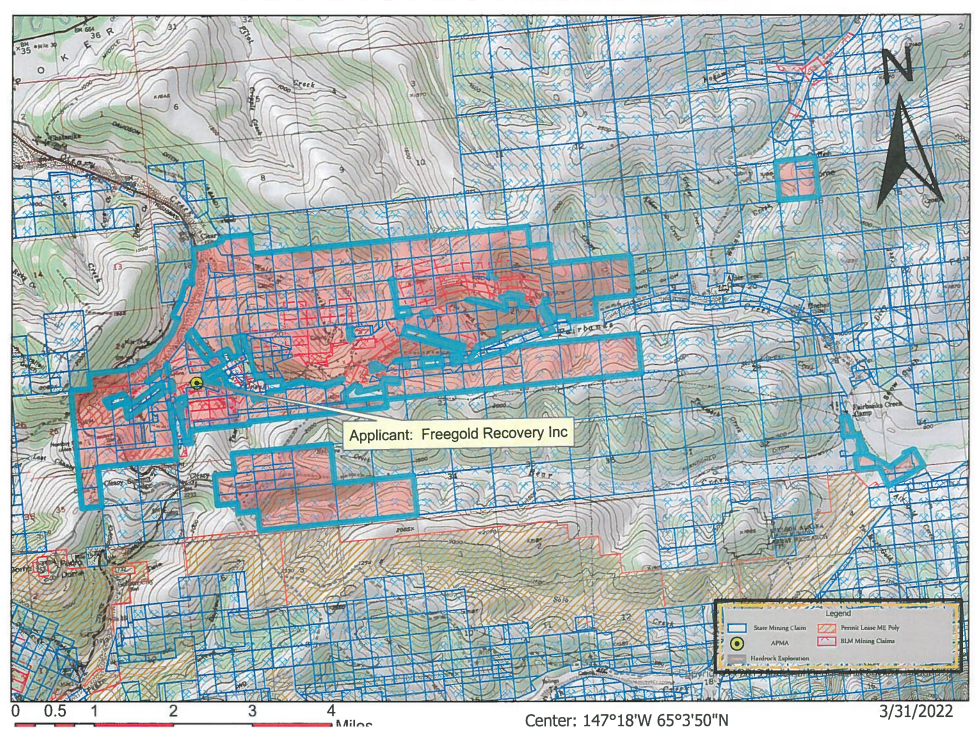
STATE OF ALASKA Application for Permits to Mine in Alaska (APMA)

Single Year Multi-year Si	eart:2022	APMA N	umber (A/F/J.Year.****) FC	726	
What type activity are you planning to po			mineral properties: *REQUIRED	(2)	
Exploration/Reclamation Mining/Reclamation Hardrock Exploration/Reclamat	Suction Dredge	tate (Genera rivate (Pater rivate (Nativ	nted)	ealth)	
Check All That Apply: Mineral Prope	erty Owner Lessee Open	ator	*Required	(3)	
Name: Freegold Recovery Inc. USA			: (604) 662-7307	115	
Address: 888-700 West Georgia St., PO Bo			ber:		
Vancouver, BC V7Y 1G5 Canad					
If Applicable, Corporation Name:Registered Agent (Corp./LLC/LP)	<i>F</i>	Alaska Busin Click here f	ess/Corporation Entity# <u>57296F</u> or the Department of Commerc	e Link	
Check All That Apply: Mineral Prope	erty Owner Lessee Opera		*Required	(4)	
Name: See Narrative for List of Mineral	Property Owners Primary Ph	none Numbe	DEC 2 1 202	1	
Address:			nber:		
	Email:				
If Applicable, Corporation Name: Registered Agent (Corp./LLC/LP)		Alaska Busir	ness/Corporation Entity#		
Check All That Apply: Mineral Prope	rty Owner Lessee Opera	tor	*Required	(5)	
Name:			•		
Address:			ber:		
	Email:			:00	
If Applicable, Corporation Name: Registered Agent (Corp./LLC/LP)		Alaska Bus	iness/Corporation Entity#		
Check All That Apply: Mineral Prope	rty Owner Lessee Opera	tor	*Required	(6)	
Name:			ri		
Address:					
-	Email:				
If Applicable, Corporation Name: Registered Agent (Corp./LLC/LP)			ess/Corporation Entity#		
			arate sheet for additional contac	ets	
	Average Number of Workers:	REQUIRED (8)	Start-Up/Shut Down: (Month/E		
Golden Summit	25		Jan 1st toDec 3	lst	
	Applicable USGS Map: REQUIRED	(11)	On What Stream Is This Activi	ty? (12)	
Fairbanks	Livengood A1		Cleary, Willow and Bedrock	Creeks	
Legal Description of mineral properties to Example: Fairbanks Meridian Township 001N Range 003E	be worked (MTRS) *REQUIRED Sections 15, 16, and 21 or F 001N 003E Sec	c. 15. 16. and 21		(13)	
Fairbanks Meridian Township 003N Ranges (
Internal Use Only: Date Application Received Complete:	Adjudicator:	3 4	A C Entra		
CID(s):	CID(s):		AS Entry:		

APMA 9726 Active Area



MEN	ITAL	HEAL		TDI	TO
	` II	▋▆▐▝▀▍▃▍	FI I # II		

Section	Township	Dange	Meridian	Area
Section	Township	Range	Wertdian	
				NW 1/4 (excluding portion of
				MS2376, MS 2448, and ADL
25	T3N	R1E	Fairbanks	344682)
26	T3N	R1E	Fairbanks	E1/2 NE1/4
24	T3N	R1E	Fairbanks	S1/2 S1/2
25	T3N	R1E	Fairbanks	NW 1/4 NE1/4
25	T3N	R1E	Fairbanks	S 1/2 S 1/2
19	T3N	R2E	Fairbanks	S 1/2 S 1/2
26	T3N	R1E	Fairbanks	
35	T3N	R1E	Fairbanks	
28-31	T3N	R2E	Fairbanks	

MV_ST_MINING

Case ID	Case Status	Case Type	Claim Name	Customer Name	Notepost D: Total Acres
ADL 302892	Active (35)	Mining Claim (713)	RAM 2A	Christina Mining Company, Llc	13-NOV-77 40
ADL 302893	Active (35)	Mining Claim (713)	RAM 3A	Christina Mining Company, Llc	13-NOV-77 40
ADL 302894	Active (35)	Mining Claim (713)	RAM 58	Christina Mining Company, Llc	13-NOV-77 40
ADL 302895	Active (35)	Mining Claim (713)	RAM 58A	Christina Mining Company, Llc	13-NOV-77 31
ADL 302896	Active (35)	Mining Claim (713)	RAM 58B	Christina Mining Company, Llc	13-NOV-77 40
ADL 302897	Active (35)	Mining Claim (713)	RAM 58C	Christina Mining Company, Llc	13-NOV-77 35
ADL 302898	Active (35)	Mining Claim (713)	RAM 58D	Christina Mining Company, Llc	13-NOV-77 40
ADL 302899	Active (35)	Mining Claim (713)	RAM 58E	Christina Mining Company, Llc	13-NOV-77 10
ADL 302900	Active (35)	Mining Claim (713)	RAM 58F	Christina Mining Company, Llc	13-NOV-77 40
ADL 302901	Active (35)	Mining Claim (713)	RAM 58G	Christina Mining Company, Llc	13-NOV-77 40
ADL 302902	Active (35)	Mining Claim (713)	RAM 58H	Christina Mining Company, Llc	13-NOV-77 30
ADL 302903	Active (35)	Mining Claim (713)	RAM 58I	Christina Mining Company, Llc	13-NOV-77 35
ADL 302904	Active (35)	Mining Claim (713)	RAM 58J	Christina Mining Company, Llc	13-NOV-77 40
ADL 302905	Active (35)	Mining Claim (713)	RAM 58K	Christina Mining Company, Llc	13-NOV-77 17
ADL 302906	Active (35)	Mining Claim (713)	RAM 58L	Christina Mining Company, Llc	13-NOV-77 18
ADL 302907	Active (35)	Mining Claim (713)	VD1	Christina Mining Company, Llc	13-NOV-77 21

ADL 302908	Active (35)	Mining Claim (713)	VD2	Christina Mining Company, Llc	13-NOV-77	12
ADL 303366	Active (35)	Mining Claim (713)	RAM 1	Christina Mining Company, Llc	11-JAN-78	40
ADL 303367	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	11-JAN-78	40
ADL 303368	Active (35)	Mining Claim (713)	RAM 3	Christina Mining Company, Llc	11-JAN-78	40
ADL 303369	Active (35)	Mining Claim (713)	RAM 4	Christina Mining Company, Llc	11-JAN-78	40
ADL 303370	Active (35)	Mining Claim (713)	RAM 5	Christina Mining Company, Llc	11-JAN-78	40
ADL 303371	Active (35)	Mining Claim (713)	RAM 6	Christina Mining Company, Llc	11-JAN-78	40
ADL 303372	Active (35)	Mining Claim (713)	RAM 7	Christina Mining Company, Llc	11-JAN-78	40
ADL 303373	Active (35)	Mining Claim (713)	RAM 8	Christina Mining Company, Llc	11-JAN-78	40
ADL 303374	Active (35)	Mining Claim (713)	RAM 9	Christina Mining Company, Llc	11-JAN-78	40
ADL 303375	Active (35)	Mining Claim (713)	RAM 10	Christina Mining Company, Llc	11-JAN-78	40
ADL 303376	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	11-JAN-78	40
ADL 303377	Active (35)	Mining Claim (713)	RAM 12	Christina Mining Company, Llc	11-JAN-78	40
ADL 303378	Active (35)	Mining Claim (713)	RAM 13	Christina Mining Company, Llc	11-JAN-78	34
ADL 303379	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	11-JAN-78	40
ADL 303380	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	11-JAN-78	40
ADL 303381	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	11-JAN-78	40
ADL 303382	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	11-JAN-78	40
ADL 303383	Active (35)	Mining Claim (713)	RAM 18	Christina Mining Company, Llc	11-JAN-78	40
ADL 303384	Active (35)	Mining Claim (713)	RAM 19	Christina Mining Company, Llc	11-JAN-78	40
ADL 303385	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	11-JAN-78	40
ADL 303386	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	11-JAN-78	40
ADL 303387	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	11-JAN-78	40
ADL 303388	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	11-JAN-78	40
ADL 303389	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	11-JAN-78	40
ADL 303390	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	11-JAN-78	35
ADL 303422	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	11-JAN-78	40
ADL 303423	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	11-JAN-78	40
ADL 303424	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	11-JAN-78	40
ADL 303426	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	11-JAN-78	40
ADL 303427	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	11-JAN-78	40
ADL 303428	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	11-JAN-78	40
ADL 303429	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	11-JAN-78	40
ADL 306460	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	07-JUL-78	40
ADL 306461	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	07-JUL-78	40
	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	07-JUL-78	40
ADL 306463	Active (35)	Mining Claim (713)	KAM 69	Christina Mining Company, Llc	07-JUL-78	40

ADL 306464	Active (35)	Mining Claim (713)	RAM 70	Christina Mining Company, Llc	07-JUL-78	40
ADL 306465	Active (35)	Mining Claim (713)	RAM 71	Christina Mining Company, Llc	07-JUL-78	40
ADL 306466	Active (35)	Mining Claim (713)	RAM 72	Christina Mining Company, Llc	07-JUL-78	40
ADL 306467	Active (35)	Mining Claim (713)	RAM 73	Christina Mining Company, Llc	07-JUL-78	40
ADL 306468	Active (35)	Mining Claim (713)	RAM 74	Christina Mining Company, Llc	07-JUL-78	40
ADL 306469	Active (35)	Mining Claim (713)	RAM 75	Christina Mining Company, Llc	07-JUL-78	40
ADL 306470	Active (35)	Mining Claim (713)	RAM 76	Christina Mining Company, Llc	07-JUL-78	40
ADL 308497	Active (35)	Mining Claim (713)	BLUEBERRY	Keystone Mines Partnership	03-AUG-74	25
ADL 308498	Active (35)	Mining Claim (713)	ROBIN 1	Keystone Mines Partnership	27-OCT-68	40
ADL 308499	Active (35)	Mining Claim (713)	ROBIN 2	Keystone Mines Partnership	27-OCT-68	40
ADL 308500	Active (35)	Mining Claim (713)	ROBIN 3	Keystone Mines Partnership	27-OCT-68	40
ADL 308501	Active (35)	Mining Claim (713)	ROBIN 4	Keystone Mines Partnership	27-OCT-68	40
ADL 308502	Active (35)	Mining Claim (713)	ROBIN 5	Keystone Mines Partnership	27-OCT-68	40
ADL 308503	Active (35)	Mining Claim (713)	ROBIN 6	Keystone Mines Partnership	27-OCT-68	40
ADL 315014	Active (35)	Mining Claim (713)	ING FRACTION	Keystone Mines Partnership	10-NOV-79	33
ADL 315015	Active (35)	Mining Claim (713)	GENE FRACTION	Keystone Mines Partnership	10-NOV-79	18
ADL 315016	Active (35)	Mining Claim (713)	BETA FRACTION	Keystone Mines Partnership	10-NOV-79	33
ADL 315017	Active (35)	Mining Claim (713)		Keystone Mines Partnership	10-NOV-79	30
ADL 315018	Active (35)	. ,	ARNOLD FRACTION	Keystone Mines Partnership	10-NOV-79	28
ADL 322801	Active (35)	Mining Claim (713)	OLD GOLD 1	Christina Mining Company, Llc	31-JUL-80	40
ADL 322802	Active (35)	Mining Claim (713)	OLD GOLD 2	Christina Mining Company, Llc	31-JUL-80	40
ADL 322803	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	31-JUL-80	40
ADL 322804	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	31-JUL-80	40
ADL 322805	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	31-JUL-80	40
ADL 322806	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	31-JUL-80	40
ADL 322807	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	31-JUL-80	40
ADL 322808	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	31-JUL-80	40
ADL 322809	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	31-JUL-80	40
ADL 333135	Active (35)	Mining Claim (713)		Ehb, Llc	15-JUL-81	40
ADL 333136	Active (35)	. ,	NEWS BOY EXTENSION	Ehb, Llc	15-JUL-81	40
ADL 336666	Active (35)	Mining Claim (713)		Christina Mining Company, Llc	04-JUN-81	40
ADL 336667	Active (35)	_ ,	OLD GOLD 26	Christina Mining Company, Llc	22-MAY-81	40
ADL 336668	Active (35)	• ,	OLD GOLD 43	Christina Mining Company, Llc		40
ADL 336669	Active (35)	• ,	OLD GOLD 44	Christina Mining Company, Llc		40
ADL 336670	Active (35)	. ,	OLD GOLD 45	Christina Mining Company, Llc		40
ADL 336671	Active (35)	_ , ,		Christina Mining Company, Llc	01-JUL-81	5
ADL 336672	Active (35)	Mining Claim (713)	OLD GOLD FRACTION 13	Christina Mining Company, Llc	04-JUN-81	10

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ADL 336673 Active (35)
                         Mining Claim (713) OLD GOLD FRACTION 14
                                                                                                  04-JUN-81 15
                                                                     Christina Mining Company, Llc
ADL 336674 Active (35)
                         Mining Claim (713) OLD GOLD FRACTION 15
                                                                     Christina Mining Company, Llc
                                                                                                  19-JUN-81 13
ADL 336675 Active (35)
                         Mining Claim (713) OLD GOLD FRACTION 16
                                                                     Christina Mining Company, Llc
                                                                                                  04-JUN-81
                                                                                                             25
ADL 336676 Active (35)
                         Mining Claim (713) OLD GOLD FRACTION 17
                                                                     Christina Mining Company, Llc
                                                                                                  04-JUN-81
                                                                                                             38
ADL 336677 Active (35)
                         Mining Claim (713) OLD GOLD 18
                                                                     Christina Mining Company, Llc
                                                                                                  04-JUN-81
                                                                                                             40
ADL 336678 Active (35)
                                                                     Christina Mining Company, Llc
                         Mining Claim (713) OLD GOLD FRACTION 20
                                                                                                  04-JUN-81
                                                                                                             38
ADL 336679
            Active (35)
                                                                     Christina Mining Company, Llc
                         Mining Claim (713) OLD GOLD FRACTION 21
                                                                                                  19-JUN-81
                                                                                                             30
ADL 336680
            Active (35)
                         Mining Claim (713) OLD GOLD FRACTION 22
                                                                     Christina Mining Company, Llc
                                                                                                  19-JUN-81 17
ADL 336681 Active (35)
                         Mining Claim (713) OLD GOLD FRACTION 23
                                                                     Christina Mining Company, Llc
                                                                                                  04-JUN-81 5
ADL 336682 Active (35)
                         Mining Claim (713) OLD GOLD FRACTION 24
                                                                     Christina Mining Company, Llc
                                                                                                  04-JUN-81
                                                                                                             40
ADL 336683 Active (35)
                         Mining Claim (713) OLD GOLD FRACTION 25
                                                                     Christina Mining Company, Llc
                                                                                                  04-JUN-81 35
ADL 336684 Active (35)
                         Mining Claim (713) OLD GOLD FRACTION 34
                                                                     Christina Mining Company, Llc
                                                                                                  22-MAY-81 5
ADL 336685 Active (35)
                         Mining Claim (713) OLD GOLD FRACTION 35
                                                                     Christina Mining Company, Llc
                                                                                                  22-MAY-81 3
ADL 336686 Active (35)
                         Mining Claim (713) OLD GOLD FRACTION 36
                                                                     Christina Mining Company, Llc
                                                                                                  31-MAY-81 10
ADL 336687
            Active (35)
                         Mining Claim (713) OLD GOLD FRACTION 37
                                                                     Christina Mining Company, Llc
                                                                                                  31-MAY-81 36
ADL 336688
            Active (35)
                         Mining Claim (713) OLD GOLD FRACTION 38
                                                                     Christina Mining Company, Llc
                                                                                                  31-MAY-81 16
ADL 336689 Active (35)
                         Mining Claim (713) OLD GOLD FRACTION 39
                                                                     Christina Mining Company, Llc
                                                                                                  31-MAY-81 3
ADL 336690
            Active (35)
                         Mining Claim (713) OLD GOLD FRACTION 40
                                                                     Christina Mining Company, Llc
                                                                                                  31-MAY-81 2
ADL 336691
            Active (35)
                         Mining Claim (713) OLD GOLD FRACTION 41
                                                                     Christina Mining Company, Llc
                                                                                                  22-MAY-81 20
ADL 336692 Active (35)
                         Mining Claim (713) OLD GOLD FRACTION 42
                                                                     Christina Mining Company, Llc
                                                                                                  31-MAY-81 27
ADL 342763 Active (35)
                         Mining Claim (713) GOOSE 1
                                                                     Christina Mining Company, Llc
                                                                                                  26-OCT-81 40
ADL 342764 Active (35)
                         Mining Claim (713) GOOSE 2
                                                                     Christina Mining Company, Llc
                                                                                                  26-OCT-81 40
ADL 342765 Active (35)
                         Mining Claim (713) GOOSE 3
                                                                     Christina Mining Company, Llc
                                                                                                  26-OCT-81 40
ADL 342766 Active (35)
                         Mining Claim (713) GOOSE 4
                                                                     Christina Mining Company, Llc
                                                                                                  26-OCT-81 40
ADL 342767 Active (35)
                         Mining Claim (713) GOOSE 5
                                                                     Christina Mining Company, Llc
                                                                                                  26-OCT-81 40
ADL 342768 Active (35)
                         Mining Claim (713) GOOSE 6
                                                                     Christina Mining Company, Llc
                                                                                                  26-OCT-81 40
ADL 342778 Active (35)
                         Mining Claim (713) WW 1 FRACTION
                                                                     Christina Mining Company, Llc
                                                                                                  26-OCT-81 22
ADL 342779 Active (35)
                         Mining Claim (713) WW 2 FRACTION
                                                                     Christina Mining Company, Llc
                                                                                                  27-OCT-81 15
ADL 342780
            Active (35)
                                                                     Christina Mining Company, Llc
                         Mining Claim (713) WW 3 FRACTION
                                                                                                  27-OCT-81 2
ADL 342781 Active (35)
                         Mining Claim (713) WW 4 FRACTION
                                                                     Christina Mining Company, Llc
                                                                                                  27-OCT-81 9
ADL 342782 Active (35)
                         Mining Claim (713) WW 5 FRACTION
                                                                     Christina Mining Company, Llc
                                                                                                  27-OCT-81 40
ADL 342783 Active (35)
                         Mining Claim (713) WW 6 FRACTION
                                                                     Christina Mining Company, Llc
                                                                                                  27-OCT-81 40
ADL 342784 Active (35)
                         Mining Claim (713) WW 7
                                                                     Christina Mining Company, Llc
                                                                                                  27-OCT-81 40
ADL 342785 Active (35)
                         Mining Claim (713) WW 8 FRACTION
                                                                     Christina Mining Company, Llc
                                                                                                  27-OCT-81 40
ADL 342786 Active (35)
                         Mining Claim (713) WW 9 FRACTION
                                                                     Christina Mining Company, Llc
                                                                                                  27-OCT-81 36
ADL 342787
                                                                     Christina Mining Company, Llc
            Active (35)
                         Mining Claim (713) WW 10 FRACTION
                                                                                                  27-OCT-81 13
                                                                     Christina Mining Company, Llc
ADL 342788 Active (35)
                         Mining Claim (713) WW 11 FRACTION
                                                                                                  27-OCT-81 14
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	Active (35)	• ,	WW 12 FRACTION	Christina Mining Company, Llc	27-OCT-81	
	Active (35)	Mining Claim (713)	WW 13 FRACTION	Christina Mining Company, Llc	27-OCT-81	
	Active (35)	Mining Claim (713)	OAKIE FRACTION 1	Christina Mining Company, Llc	27-OCT-81	
	Active (35)	Mining Claim (713)	OAKIE FRACTION 2	Christina Mining Company, Llc	27-OCT-81	
	Active (35)	Mining Claim (713)	OAKIE FRACTION 3	Christina Mining Company, Llc	27-OCT-81	10
	Active (35)	Mining Claim (713)	OAKIE FRACTION 4	Christina Mining Company, Llc	27-OCT-81	
	Active (35)	Mining Claim (713)	VDH AMS 1	Haskins G Scott	03-MAR-82	
	Active (35)	Mining Claim (713)	VDH AMS 2	Haskins G Scott	03-MAR-82	28
	Active (35)	Mining Claim (713)	VDH AMS 3	Haskins G Scott	03-MAR-82	40
	Active (35)	Mining Claim (713)	MOOSE FRAC 1	Christina Mining Company, Llc	06-APR-82	15
ADL 344967	Active (35)	Mining Claim (713)	MOOSE FRAC 2	Christina Mining Company, Llc	06-APR-82	30
	Active (35)	Mining Claim (713)	OAKIE FRACTION 7	Christina Mining Company, Llc	08-APR-82	15
ADL 348969	Active (35)	Mining Claim (713)	OAKIE FRACTION 8	Christina Mining Company, Llc	08-APR-82	17
ADL 348970	Active (35)	Mining Claim (713)	OAKIE FRACTION 9	Christina Mining Company, Llc	08-APR-82	12
ADL 354215	Active (35)	Mining Claim (713)	RUBY 1	Christina Mining Company, Llc	19-AUG-82	40
ADL 354216	Active (35)	Mining Claim (713)	RUBY 2 FRACTION	Christina Mining Company, Llc	19-AUG-82	21
ADL 354217	Active (35)	Mining Claim (713)	RUBY 3 FRACTION	Christina Mining Company, Llc	19-AUG-82	6
ADL 354218	Active (35)	Mining Claim (713)	RUBY 4 FRACTION	Christina Mining Company, Llc	19-AUG-82	2
ADL 359771	Active (35)	Mining Claim (713)	GREEN BACK 1	Ehb, Llc	13-SEP-83	40
ADL 359772	Active (35)	Mining Claim (713)	GREEN BACK 2	Ehb, Llc	13-SEP-83	40
ADL 361184	Active (35)	Mining Claim (713)	GREENBACK 3	Ehb, Llc	11-OCT-83	40
ADL 501821	Active (35)	Mining Claim (713)	WHATS NEXT 1	Fairbanks Exploration Inc	05-SEP-84	40
ADL 501822	Active (35)	Mining Claim (713)	WHATS NEXT 2	Fairbanks Exploration Inc	04-SEP-84	40
ADL 501823	Active (35)	Mining Claim (713)	WHATS NEXT 3	Fairbanks Exploration Inc	04-SEP-84	40
ADL 501824	Active (35)	Mining Claim (713)	WHATS NEXT 4	Fairbanks Exploration Inc	05-SEP-84	40
ADL 501825	Active (35)	Mining Claim (713)	ANTI CLINE 1	Shepard M Dennis	05-SEP-84	40
ADL 501836	Active (35)	Mining Claim (713)	ANTI CLINE 2	Shepard M Dennis	05-SEP-84	40
ADL 501930	Active (35)	Mining Claim (713)	CRANE 4	Shepard M Dennis	04-SEP-84	40
ADL 502196	Active (35)	Mining Claim (713)	WHATS NEXT 5	Fairbanks Exploration Inc	02-OCT-84	40
ADL 502197	Active (35)	Mining Claim (713)	WHATS NEXT 6	Fairbanks Exploration Inc	02-OCT-84	40
ADL 502198	Active (35)	Mining Claim (713)	WHATS NEXT 7	Fairbanks Exploration Inc	02-OCT-84	40
ADL 502199	Active (35)	Mining Claim (713)	WHATS NEXT 8	Fairbanks Exploration Inc	02-OCT-84	40
ADL 502551	Active (35)	Mining Claim (713)	CRANE 1	Shepard M Dennis	05-SEP-84	40
ADL 502552	Active (35)	Mining Claim (713)	CRANE 2	Shepard M Dennis	05-SEP-84	40
	Active (35)	_ , ,	CRANE 3	Shepard M Dennis	05-SEP-84	40
	Active (35)	• ' '	GREENBACK 4	Ehb, Llc	18-APR-85	40
	Active (35)	- , ,	WW 14 FRACTION	Christina Mining Company, Llc	29-JUL-85	2
	` '	• ,		3 , 3,		

ADL 515911	Active (35)	Mining Claim (713)	RUBY 3A FRACTION	Fairbanks Exploration Inc	15-APR-87	9
ADL 515912	Active (35)	Mining Claim (713)	RUBY 4A FRACTION	Fairbanks Exploration Inc	15-APR-87	9
ADL 515913	Active (35)	Mining Claim (713)	RUBY 5 FRACTION	Fairbanks Exploration Inc	15-APR-87	30
ADL 515914	Active (35)	Mining Claim (713)	RUBY 6 FRACTION	Fairbanks Exploration Inc	15-APR-87	40
ADL 515915	Active (35)	Mining Claim (713)	RUBY 7 FRACTION	Fairbanks Exploration Inc	15-APR-87	11
ADL 515916	Active (35)	Mining Claim (713)	RUBY 8 FRACTION	Fairbanks Exploration Inc	15-APR-87	40
ADL 515917	Active (35)	Mining Claim (713)	RUBY 9 FRACTION	Fairbanks Exploration Inc	15-APR-87	12
ADL 515918	Active (35)	Mining Claim (713)	RUBY 10 FRACTION	Fairbanks Exploration Inc	15-APR-87	18
ADL 515919	Active (35)	Mining Claim (713)	RUBY 11 FRACTION	Fairbanks Exploration Inc	18-APR-87	36
ADL 515920	Active (35)	Mining Claim (713)	RUBY 12 FRACTION	Fairbanks Exploration Inc	18-APR-87	21
ADL 515921	Active (35)	Mining Claim (713)	RUBY 13 FRACTION	Fairbanks Exploration Inc	18-APR-87	20
ADL 515922	Active (35)	Mining Claim (713)	RUBY 14 FRACTION	Fairbanks Exploration Inc	18-APR-87	19
ADL 515923	Active (35)	Mining Claim (713)	RUBY 15 FRACTION	Fairbanks Exploration Inc	18-APR-87	19
ADL 515924	Active (35)	Mining Claim (713)	RUBY 16 FRACTION	Fairbanks Exploration Inc	18-APR-87	18
ADL 515925	Active (35)	Mining Claim (713)	RUBY 17 FRACTION	Fairbanks Exploration Inc	18-APR-87	5
ADL 515926	Active (35)	Mining Claim (713)	RUBY 18 FRACTION	Fairbanks Exploration Inc	18-APR-87	18
ADL 515927	Active (35)	Mining Claim (713)		Fairbanks Exploration Inc	18-APR-87	18
ADL 519698	Active (35)	Mining Claim (713)	3 ABOVE 2 T L L	Freegold Ventures Ltd, Usa	20-MAY-88	40
ADL 519699	Active (35)	Mining Claim (713)	4 ABOVE 2 T L L	Freegold Ventures Ltd, Usa	20-MAY-88	40
	Active (35)	Mining Claim (713)	FRG 1	Int'L Freegold Minerals, Usa	18-MAY-93	40
ADL 558130	Active (35)	Mining Claim (713)	FRG 2	Int'L Freegold Minerals, Usa	18-MAY-93	20
ADL 558131	Active (35)	Mining Claim (713)	FRG 3	Int'L Freegold Minerals, Usa	18-MAY-93	40
ADL 558132		Mining Claim (713)	FRG 4	Int'L Freegold Minerals, Usa	18-MAY-93	20
ADL 574122		Mining Claim (713)		Freegold Recovery Inc Usa	05-DEC-96	40
ADL 574123	Active (35)	Mining Claim (713)	KELLY 2	Freegold Recovery Inc Usa	05-DEC-96	40
ADL 574124	Active (35)	Mining Claim (713)	KELLY 3	Freegold Recovery Inc Usa	04-DEC-96	40
	Active (35)	Mining Claim (713)	KELLY 4	Freegold Recovery Inc Usa	04-DEC-96	40
ADL 574126	Active (35)	Mining Claim (713)	KELLY 5	Freegold Recovery Inc Usa	04-DEC-96	40
	Active (35)	Mining Claim (713)	KELLY 6	Freegold Recovery Inc Usa	04-DEC-96	40
	Active (35)	Mining Claim (713)	STARBUCKS 1	Freegold Recovery Inc Usa	09-DEC-96	40
ADL 574129	Active (35)	Mining Claim (713)	STARBUCKS 2	Freegold Recovery Inc Usa	09-DEC-96	20
	Active (35)	Mining Claim (713)	STARBUCKS 3	Freegold Recovery Inc Usa	09-DEC-96	40
ADL 574131	Active (35)	Mining Claim (713)	STARBUCKS 4	Freegold Recovery Inc Usa	09-DEC-96	40
	Active (35)	Mining Claim (713)	ERIK 1	Freegold Recovery Inc Usa	08-APR-97	14
	Active (35)	Mining Claim (713)	ERIK 2	Freegold Recovery Inc Usa	08-APR-97	
	Active (35)	Mining Claim (713)	ERIK 3	Freegold Recovery Inc Usa	08-APR-97	21
ADL 575583	Active (35)	Mining Claim (713)	BUTTERFLY 1	Freegold Recovery Inc Usa	17-JUN-97	21

ADL 575584	Active (35)	Mining Claim (713)	BUTTERFLY 2	Freegold Recovery Inc Usa	17-JUN-97	27	
ADL 575585	Active (35)	Mining Claim (713)	BUTTERFLY 3	Freegold Recovery Inc Usa	17-JUN-97	31	
ADL 575586	Active (35)	Mining Claim (713)	BUTTERFLY 4	Freegold Recovery Inc Usa	17-JUN-97	11	
ADL 575587	Active (35)	Mining Claim (713)	BUTTERFLY 5	Freegold Recovery Inc Usa	17-JUN-97	19	
ADL 575588	Active (35)	Mining Claim (713)	BUTTERFLY 6	Freegold Recovery Inc Usa	17-JUN-97	37	
ADL 575588	Active (35)	Mining Claim (713)	BUTTERFLY 6	Freegold Recovery Inc Usa	17-JUN-97	37	
ADL 575589	Active (35)	Mining Claim (713)	BUTTERFLY 7	Freegold Recovery Inc Usa	17-JUN-97	17	
ADL 575590	Active (35)	Mining Claim (713)	BUTTERFLY 8	Freegold Recovery Inc Usa	18-JUN-97	20	
ADL 575591	Active (35)	Mining Claim (713)	ROAD TO ELDORADO	Englert Taylor Esteban	1-Sep-21	40	
ADL 575592	Active (35)	Mining Claim (713)	FRG 5	Freegold Recovery Inc Usa	20-JUN-97	30	
ADL 575593	Active (35)	Mining Claim (713)	FRG 6	Freegold Recovery Inc Usa	20-JUN-97	30	
ADL 604794	` '	Mining Claim (713)	LAUREN #9	Freegold Ventures Ltd, Usa	30-JAN-02	40	
ADL 619290	, ,	Mining Claim (713)	FRG 47	Freegold Ventures Ltd, Usa	14-APR-14	40	Sec 24
ADL 619290	, ,	Mining Claim (713)	FRG 47	Freegold Ventures Ltd, Usa	14-APR-14	40	Sec 19
ADL 619291	Active (35)	Mining Claim (713)	FRG 48	Freegold Ventures Ltd, Usa	14-APR-14	40	Sec 24,25
ADL 619290	Active (35)	Mining Claim (713)	FRG 47	Freegold Ventures Ltd, Usa	14-APR-14	40	Sec 19,30
ADL 714368		Mining Claim (713)	FRG 7	Freegold Ventures Ltd, Usa	16-MAY-12	40	
ADL 714369	Active (35)	Mining Claim (713)	FRG 8	Freegold Ventures Ltd, Usa	16-MAY-12	40	
ADL 714370	Active (35)	Mining Claim (713)	FRG 9	Freegold Ventures Ltd, Usa	17-MAY-12	40	
ADL 714371	Active (35)	Mining Claim (713)	FRG 10	Freegold Ventures Ltd, Usa	17-MAY-12	40	
ADL 714372	Active (35)	Mining Claim (713)	FRG 11	Freegold Ventures Ltd, Usa	16-MAY-12	160	
ADL 714373	Active (35)	Mining Claim (713)	FRG 12	Freegold Ventures Ltd, Usa	16-MAY-12	160	
ADL 714374	Active (35)	Mining Claim (713)	FRG 13	Freegold Ventures Ltd, Usa	16-MAY-12	160	
ADL 714381	Active (35)	Mining Claim (713)	FRG 20	Freegold Ventures Ltd, Usa	16-MAY-12	40	
ADL 714382	Active (35)	Mining Claim (713)	FRG 21	Freegold Ventures Ltd, Usa	16-MAY-12	40	
ADL 714383		Mining Claim (713)	FRG 22	Freegold Ventures Ltd, Usa	16-MAY-12	40	
ADL 714384	Active (35)	Mining Claim (713)	FRG 23	Freegold Ventures Ltd, Usa	16-MAY-12	40	
ADL 714385	Active (35)	Mining Claim (713)	FRG 24	Freegold Ventures Ltd, Usa	16-MAY-12	40	
ADL 714386	Active (35)	Mining Claim (713)	FRG 25	Freegold Ventures Ltd, Usa	19-MAY-12	160	
ADL 714393	Active (35)	Mining Claim (713)	FRG 32	Freegold Ventures Ltd, Usa	16-MAY-12	40	
ADL 714394	Active (35)	Mining Claim (713)	FRG 33	Freegold Ventures Ltd, Usa	16-MAY-12	160	
ADL 714395	Active (35)	Mining Claim (713)	FRG 34	Freegold Ventures Ltd, Usa	19-MAY-12	160	
ADL 714396	Active (35)	Mining Claim (713)	FRG 35	Freegold Ventures Ltd, Usa	19-MAY-12	160	
ADL 714397	. ,	Mining Claim (713)	FRG 36	Freegold Ventures Ltd, Usa	19-MAY-12	160	
ADL 714966	Active (35)	Mining Claim (713)	FRG 43	Freegold Ventures Ltd, Usa	09-AUG-12	160	
ADL 717880	Active (35)	Mining Claim (713)	FRG 44	Freegold Ventures Ltd, Usa	22-JUL-13	40	
ADL 717881	Active (35)	Mining Claim (713)	FRG 45	Freegold Ventures Ltd, Usa	23-JUL-13	40	

ADL 717882 Active (35) Mining Claim (713) FRG 46

Freegold Ventures Ltd, Usa

23-JUL-13 40

Report Information

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Source ID 60

Source Name MV_ST_MINING

Source: Alaska Department of Natural Resources, Information Resource Managment

SQL Statement

END OF REPORT

MV_ST_MINING
Source: Alaska Department of Natural Resources, Information Resource Managment

Case ID	Case Status	Case Type	Claim Name	Customer Name	Notepost D: Total Acres
ADL 302892	Active (35)	Mining Claim (713)	RAM 2A	Christina Mining Company, Llc	13-NOV-77 40
ADL 302893	Active (35)	Mining Claim (713)	RAM 3A	Christina Mining Company, Llc	13-NOV-77 40
ADL 302894	Active (35)	Mining Claim (713)	RAM 58	Christina Mining Company, Llc	13-NOV-77 40
ADL 302895	Active (35)	Mining Claim (713)	RAM 58A	Christina Mining Company, Llc	13-NOV-77 31
ADL 302896	Active (35)	Mining Claim (713)	RAM 58B	Christina Mining Company, Llc	13-NOV-77 40
ADL 302897	Active (35)	Mining Claim (713)	RAM 58C	Christina Mining Company, Llc	13-NOV-77 35
ADL 302898	Active (35)	Mining Claim (713)	RAM 58D	Christina Mining Company, Llc	13-NOV-77 40
ADL 302899	Active (35)	Mining Claim (713)	RAM 58E	Christina Mining Company, Llc	13-NOV-77 10
ADL 302900	Active (35)	Mining Claim (713)	RAM 58F	Christina Mining Company, Llc	13-NOV-77 40
ADL 302901	Active (35)	Mining Claim (713)	RAM 58G	Christina Mining Company, Llc	13-NOV-77 40
ADL 302902	Active (35)	Mining Claim (713)	RAM 58H	Christina Mining Company, Llc	13-NOV-77 30
ADL 302903	Active (35)	Mining Claim (713)	RAM 58I	Christina Mining Company, Llc	13-NOV-77 35
ADL 302904	Active (35)	Mining Claim (713)	RAM 58J	Christina Mining Company, Llc	13-NOV-77 40
ADL 302905	Active (35)	Mining Claim (713)	RAM 58K	Christina Mining Company, Llc	13-NOV-77 17
ADL 302906	Active (35)	Mining Claim (713)	RAM 58L	Christina Mining Company, Llc	13-NOV-77 18
ADL 302907	Active (35)	Mining Claim (713)	VD1	Christina Mining Company, Llc	13-NOV-77 21
ADL 302908	Active (35)	Mining Claim (713)	VD2	Christina Mining Company, Llc	13-NOV-77 12
ADL 303366	Active (35)	Mining Claim (713)	RAM 1	Christina Mining Company, Llc	11-JAN-78 40
ADL 303367	Active (35)	Mining Claim (713)	RAM 2	Christina Mining Company, Llc	11-JAN-78 40
ADL 303368	Active (35)	Mining Claim (713)	RAM 3	Christina Mining Company, Llc	11-JAN-78 40
ADL 303369	Active (35)	Mining Claim (713)	RAM 4	Christina Mining Company, Llc	11-JAN-78 40
ADL 303370	Active (35)	Mining Claim (713)	RAM 5	Christina Mining Company, Llc	11 - JAN-78 40
ADL 303371	Active (35)	Mining Claim (713)	RAM 6	Christina Mining Company, Llc	11-JAN-78 40
ADL 303372	Active (35)	Mining Claim (713)	RAM 7	Christina Mining Company, Llc	11-JAN-78 40
ADL 303373	Active (35)	Mining Claim (713)	RAM 8	Christina Mining Company, Llc	11-JAN-78 40
ADL 303374	Active (35)	Mining Claim (713)	RAM 9	Christina Mining Company, Llc	11-JAN-78 40
ADL 303375	Active (35)	Mining Claim (713)	RAM 10	Christina Mining Company, Llc	11-JAN-78 40
ADL 303376	Active (35)	Mining Claim (713)	RAM 11	Christina Mining Company, Llc	11-JAN-78 40
ADL 303377	Active (35)	Mining Claim (713)	RAM 12	Christina Mining Company, Llc	11-JAN-78 40
ADL 303378	Active (35)	Mining Claim (713)	RAM 13	Christina Mining Company, Llc	11-JAN-78 34
ADL 303379	Active (35)	Mining Claim (713)	RAM 14	Christina Mining Company, Llc	11-JAN-78 40
ADL 303380	Active (35)	Mining Claim (713)	RAM 15	Christina Mining Company, Llc	11-JAN-78 40
ADL 303381	Active (35)	Mining Claim (713)	RAM 16	Christina Mining Company, Llc	11-JAN-78 40
ADL 303382	Active (35)	Mining Claim (713)	RAM 17	Christina Mining Company, Llc	11-JAN-78 40

ADL 303383	Active (35)	Mining Claim (713)	RAM 18	Christina Mining Company, Llc	11-JAN-78	40
ADL 303384	Active (35)	Mining Claim (713)	RAM 19	Christina Mining Company, Llc	11-JAN-78	40
ADL 303385	Active (35)	Mining Claim (713)	RAM 20	Christina Mining Company, Llc	11-JAN-78	40
ADL 303386	Active (35)	Mining Claim (713)	RAM 21	Christina Mining Company, Llc	11-JAN-78	40
ADL 303387	Active (35)	Mining Claim (713)	RAM 22	Christina Mining Company, Llc	11-JAN-78	40
ADL 303388	Active (35)	Mining Claim (713)	RAM 23	Christina Mining Company, Llc	11-JAN-78	40
ADL 303389	Active (35)	Mining Claim (713)	RAM 24	Christina Mining Company, Llc	11-JAN-78	40
ADL 303390	Active (35)	Mining Claim (713)	RAM 25	Christina Mining Company, Llc	11-JAN-78	35
ADL 303422	Active (35)	Mining Claim (713)	RAM 57	Christina Mining Company, Llc	11-JAN-78	40
ADL 303423	Active (35)	Mining Claim (713)	RAM 59	Christina Mining Company, Llc	11-JAN-78	40
ADL 303424	Active (35)	Mining Claim (713)	RAM 60	Christina Mining Company, Llc	11-JAN-78	40
ADL 303426	Active (35)	Mining Claim (713)	RAM 62	Christina Mining Company, Llc	11-JAN-78	40
ADL 303427	Active (35)	Mining Claim (713)	RAM 63	Christina Mining Company, Llc	11-JAN-78	40
ADL 303428	Active (35)	Mining Claim (713)	RAM 64	Christina Mining Company, Llc	11-JAN-78	40
ADL 303429	Active (35)	Mining Claim (713)	RAM 65	Christina Mining Company, Llc	11-JAN-78	40
ADL 306460	Active (35)	Mining Claim (713)	RAM 66	Christina Mining Company, Llc	07-JUL-78	40
ADL 306461	Active (35)	Mining Claim (713)	RAM 67	Christina Mining Company, Llc	07-JUL-78	40
ADL 306462	Active (35)	Mining Claim (713)	RAM 68	Christina Mining Company, Llc	07-JUL-78	40
ADL 306463	Active (35)	Mining Claim (713)	RAM 69	Christina Mining Company, Llc	07-JUL-78	40
ADL 306464	Active (35)	Mining Claim (713)	RAM 70	Christina Mining Company, Llc	07-JUL-78	40
ADL 306465	Active (35)	Mining Claim (713)	RAM 71	Christina Mining Company, Llc	07-JUL-78	40
ADL 306466	Active (35)	Mining Claim (713)	RAM 72	Christina Mining Company, Llc	07-JUL-78	40
ADL 306467	Active (35)	Mining Claim (713)	RAM 73	Christina Mining Company, Llc	07-JUL-78	40
ADL 306468	Active (35)	Mining Claim (713)	RAM 74	Christina Mining Company, Llc	07-JUL-78	40
ADL 306469	Active (35)	Mining Claim (713)	RAM 75	Christina Mining Company, Llc	07-JUL-78	40
ADL 306470	Active (35)	Mining Claim (713)	RAM 76	Christina Mining Company, Llc	07-JUL-78	40
ADL 308497	Active (35)	Mining Claim (713)	BLUEBERRY	Keystone Mines Partnership		25
ADL 308498	Active (35)	Mining Claim (713)	ROBIN 1	Keystone Mines Partnership		40
ADL 308499	Active (35)	Mining Claim (713)	ROBIN 2	Keystone Mines Partnership		40
ADL 308500	Active (35)	Mining Claim (713)	ROBIN 3	Keystone Mines Partnership		40
ADL 308501	Active (35)	Mining Claim (713)	ROBIN 4	Keystone Mines Partnership		40
ADL 308502	Active (35)	Mining Claim (713)	ROBIN 5	Keystone Mines Partnership	The State of the S	40
ADL 308503	Active (35)	Mining Claim (713)	ROBIN 6	Keystone Mines Partnership		40
ADL 315014	Active (35)	Mining Claim (713)	ING FRACTION	Keystone Mines Partnership		33
ADL 315015	Active (35)	Mining Claim (713)	GENE FRACTION	Keystone Mines Partnership	10-NOV-79	18
ADL 315016	Active (35)	Mining Claim (713)	BETA FRACTION	Keystone Mines Partnership		33
ADL 315017	Active (35)	Mining Claim (713)	ALPHA FRACTION	Keystone Mines Partnership	10-NOV-79	30

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Active (35)	A SECTION ASSESSMENT OF THE PROPERTY OF THE PR				40
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Active (35)	Mining Claim (713)	OLD GOLD 8			40
Active (35)	Mining Claim (713)	OLD GOLD 9			40
Active (35)	Mining Claim (713)	NEWS BOY			40
Active (35)	Mining Claim (713)	NEWS BOY EXTENSION			40
Active (35)	Mining Claim (713)	OLD GOLD 19	Christina Mining Company, Llc		40
Active (35)	Mining Claim (713)	OLD GOLD 26	Christina Mining Company, Llc		40
Active (35)	Mining Claim (713)	OLD GOLD 43			40
Active (35)	Mining Claim (713)	OLD GOLD 44	Christina Mining Company, Llc		40
Active (35)	Mining Claim (713)	OLD GOLD 45	Christina Mining Company, Llc		40
Active (35)	Mining Claim (713)	OLD GOLD FRACTION 11A			5
Active (35)	Mining Claim (713)	OLD GOLD FRACTION 13	Christina Mining Company, Llc		10
Active (35)	Mining Claim (713)	OLD GOLD FRACTION 14	Christina Mining Company, Llc		15
Active (35)	Mining Claim (713)	OLD GOLD FRACTION 15	Christina Mining Company, Llc		13
Active (35)	Mining Claim (713)	OLD GOLD FRACTION 16	Christina Mining Company, Llc		25
Active (35)	Mining Claim (713)	OLD GOLD FRACTION 17			38
Active (35)	Mining Claim (713)	OLD GOLD 18			40
Active (35)	Mining Claim (713)	OLD GOLD FRACTION 20	Christina Mining Company, Llc	04-JUN-81	38
Active (35)	Mining Claim (713)	OLD GOLD FRACTION 21	Christina Mining Company, Llc	19-JUN-81	30
Active (35)	Mining Claim (713)	OLD GOLD FRACTION 22	Christina Mining Company, Llc	19-JUN-81	17
Active (35)	Mining Claim (713)	OLD GOLD FRACTION 23	Christina Mining Company, Llc	04-JUN-81	5
Active (35)	Mining Claim (713)	OLD GOLD FRACTION 24	Christina Mining Company, Llc	04-JUN-81	40
Active (35)	Mining Claim (713)	OLD GOLD FRACTION 25	Christina Mining Company, Llc	04-JUN-81	35
Active (35)	Mining Claim (713)	OLD GOLD FRACTION 34	Christina Mining Company, Llc	22-MAY-81	5
Active (35)	Mining Claim (713)	OLD GOLD FRACTION 35	Christina Mining Company, Llc	22-MAY-81	3
Active (35)	Mining Claim (713)	OLD GOLD FRACTION 36	Christina Mining Company, Llc	31-MAY-81	10
Active (35)	Mining Claim (713)	OLD GOLD FRACTION 37	Christina Mining Company, Llc	31-MAY-81	36
Active (35)	Mining Claim (713)	OLD GOLD FRACTION 38	Christina Mining Company, Llc	31-MAY-81	16
Active (35)	Mining Claim (713)	OLD GOLD FRACTION 39	Christina Mining Company, Llc	31-MAY-81	3
Active (35)	Mining Claim (713)	OLD GOLD FRACTION 40	Christina Mining Company, Llc	31-MAY-81	2
	Active (35)	Active (35) Mining Claim (713)	Active (35)	Active (35) Mining Claim (713) OLD GOLD 1 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD 2 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD 3 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD 4 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD 5 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD 6 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD 7 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD 8 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD 9 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD 9 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD 9 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD 19 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD 26 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD 43 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD 45 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD FRACTION 11A Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD FRACTION 11A Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD FRACTION 15 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD FRACTION 15 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD FRACTION 16 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD FRACTION 20 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD FRACTION 20 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD FRACTION 21 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD FRACTION 21 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD FRACTION 21 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD FRACTION 21 Christina Mining Company, Llc Active (35) Mining Claim (713) OLD GOLD FRACTION 21 Christ	Active (35) Mining Claim (713) OLD GOLD 1 Christina Mining Company, Llc 31-JUL-80 Active (35) Mining Claim (713) OLD GOLD 2 Christina Mining Company, Llc 31-JUL-80 Active (35) Mining Claim (713) OLD GOLD 3 Christina Mining Company, Llc 31-JUL-80 Active (35) Mining Claim (713) OLD GOLD 5 Christina Mining Company, Llc 31-JUL-80 Active (35) Mining Claim (713) OLD GOLD 6 Christina Mining Company, Llc 31-JUL-80 Active (35) Mining Claim (713) OLD GOLD 7 Christina Mining Company, Llc 31-JUL-80 Active (35) Mining Claim (713) OLD GOLD 8 Christina Mining Company, Llc 31-JUL-80 Active (35) Mining Claim (713) OLD GOLD 9 Christina Mining Company, Llc 31-JUL-80 Active (35) Mining Claim (713) NEWS BOY Ehb, Llc Ehb, Llc 15-JUL-81 Active (35) Mining Claim (713) OLD GOLD 44 Christina Mining Company, Llc 4-JUN-81 Active (35) Mining Claim (713) OLD GOLD FRACTION 11A Christina Mining Company, Llc 4-JUN-81<

ADL 336691	Active (35)	Mining Claim (713)	OLD GOLD FRACTION 41	Christina Mining Company, Llc	22-MAY-81	20
ADL 336692	Active (35)	Mining Claim (713)	OLD GOLD FRACTION 42	Christina Mining Company, Llc	31-MAY-81	27
ADL 342763	Active (35)	Mining Claim (713)	GOOSE 1	Christina Mining Company, Llc	26-OCT-81	40
ADL 342764	Active (35)	Mining Claim (713)	GOOSE 2	Christina Mining Company, Llc	26-OCT-81	40
ADL 342765	Active (35)	Mining Claim (713)	GOOSE 3	Christina Mining Company, Llc	26-OCT-81	40
ADL 342766	Active (35)	Mining Claim (713)	GOOSE 4	Christina Mining Company, Llc	26-OCT-81	40
ADL 342767	Active (35)	Mining Claim (713)	GOOSE 5	Christina Mining Company, Llc	26-OCT-81	40
ADL 342768	Active (35)	Mining Claim (713)	GOOSE 6	Christina Mining Company, Llc	26-OCT-81	40
ADL 342778	Active (35)	Mining Claim (713)	WW 1 FRACTION	Christina Mining Company, Llc	26-OCT-81	22
ADL 342779	Active (35)	Mining Claim (713)	WW 2 FRACTION	Christina Mining Company, Llc	27-OCT-81	
ADL 342780	Active (35)	Mining Claim (713)	WW 3 FRACTION	Christina Mining Company, Llc	27-OCT-81	
ADL 342781	Active (35)	Mining Claim (713)	WW 4 FRACTION	Christina Mining Company, Llc	27-OCT-81	
ADL 342782	Active (35)	Mining Claim (713)	WW 5 FRACTION	Christina Mining Company, Llc		
ADL 342783	Active (35)	Mining Claim (713)	WW 6 FRACTION	Christina Mining Company, Llc	27-OCT-81	40
ADL 342784	Active (35)	Mining Claim (713)	WW 7	Christina Mining Company, Llc	27-OCT-81	40
ADL 342785	Active (35)	Mining Claim (713)	WW 8 FRACTION	Christina Mining Company, Llc	27-OCT-81	40
ADL 342786	Active (35)	Mining Claim (713)	WW 9 FRACTION	Christina Mining Company, Llc	27-OCT-81	36
ADL 342787	Active (35)	Mining Claim (713)	WW 10 FRACTION	Christina Mining Company, Llc	27-OCT-81	13
ADL 342788	Active (35)	Mining Claim (713)	WW 11 FRACTION	Christina Mining Company, Llc	27-OCT-81	14
ADL 342789	Active (35)	Mining Claim (713)	WW 12 FRACTION	Christina Mining Company, Llc	27-OCT-81	40
ADL 342790	Active (35)	Mining Claim (713)	WW 13 FRACTION	Christina Mining Company, Llc	27-OCT-81	40
ADL 342791	Active (35)	Mining Claim (713)	OAKIE FRACTION 1	Christina Mining Company, Llc	27-OCT-81	
ADL 342792	Active (35)	Mining Claim (713)	OAKIE FRACTION 2	Christina Mining Company, Llc	27-OCT-81	
ADL 342793	Active (35)	Mining Claim (713)	OAKIE FRACTION 3	Christina Mining Company, Llc	27-OCT-81	
ADL 342794	Active (35)	Mining Claim (713)	OAKIE FRACTION 4	Christina Mining Company, Llc	27-OCT-81	
ADL 344681	Active (35)	Mining Claim (713)	VDH AMS 1	Haskins G Scott	03-MAR-82	
ADL 344682	Active (35)	Mining Claim (713)	VDH AMS 2	Haskins G Scott	03-MAR-82	
ADL 344683	Active (35)	Mining Claim (713)	VDH AMS 3	Haskins G Scott	03-MAR-82	
ADL 344966	Active (35)	Mining Claim (713)	MOOSE FRAC 1	Christina Mining Company, Llc		15
ADL 344967	Active (35)	Mining Claim (713)	MOOSE FRAC 2	Christina Mining Company, Llc	06-APR-82	30
ADL 348968	Active (35)	Mining Claim (713)	OAKIE FRACTION 7	Christina Mining Company, Llc		15
ADL 348969	Active (35)	Mining Claim (713)	OAKIE FRACTION 8	Christina Mining Company, Llc	08-APR-82	17
ADL 348970	Active (35)	Mining Claim (713)	OAKIE FRACTION 9	Christina Mining Company, Llc	08-APR-82	12
ADL 354215	Active (35)	Mining Claim (713)	RUBY 1	Christina Mining Company, Llc	19-AUG-82	
ADL 354216	Active (35)	Mining Claim (713)	RUBY 2 FRACTION	Christina Mining Company, Llc	19-AUG-82	
ADL 354217	Active (35)	Mining Claim (713)	RUBY 3 FRACTION	Christina Mining Company, Llc	19-AUG-82	
ADL 354218	Active (35)	Mining Claim (713)	RUBY 4 FRACTION	Christina Mining Company, Llc	19-AUG-82	2

ADI 050774 A.4	(05)	lining Oleins (740)	ODEEN DACK 4	THE III.	13-SEP-83	40
		,	GREEN BACK 1 GREEN BACK 2	Ehb, Llc Ehb, Llc	13-SEP-83	40
			GREENBACK 3	Ehb, Llc	11-OCT-83	
		,		Fairbanks Exploration Inc	05-SEP-84	40
			WHATS NEXT 1 WHATS NEXT 2	Fairbanks Exploration Inc	04-SEP-84	40
		. ,	WHATS NEXT 3	Fairbanks Exploration Inc	04-SEP-84	40
	and the same of th	. ,		·	05-SEP-84	40
			WHATS NEXT 4	Fairbanks Exploration Inc	05-SEP-84	40
			ANTI CLINE 1	Shepard M Dennis	05-SEP-84	40
	, ,		ANTI CLINE 2	Shepard M Dennis	04-SEP-84	
	, ,	. ,	CRANE 4	Shepard M Dennis		40
	, ,		WHATS NEXT 5	Fairbanks Exploration Inc	02-OCT-84	
	, ,		WHATS NEXT 6	Fairbanks Exploration Inc	02-OCT-84	
		, ,	WHATS NEXT 7	Fairbanks Exploration Inc	02-OCT-84	
	,	, ,	WHATS NEXT 8	Fairbanks Exploration Inc	02-OCT-84	
	The state of the s		CRANE 1	Shepard M Dennis	05-SEP-84	40
		, ,	CRANE 2	Shepard M Dennis	05-SEP-84	40
	' '		CRANE 3	Shepard M Dennis	05-SEP-84	40
		, ,	GREENBACK 4	Ehb, Llc	18-APR-85	40
		0 '	WW 14 FRACTION	Christina Mining Company, Llc	29-JUL-85	2
ADL 515911 Act	, ,		RUBY 3A FRACTION	Fairbanks Exploration Inc	15-APR-87	
ADL 515912 Act	ive (35) Mi	0 ,	RUBY 4A FRACTION	Fairbanks Exploration Inc	15-APR-87	
ADL 515913 Act	ive (35) Mi	ining Claim (713)	RUBY 5 FRACTION	Fairbanks Exploration Inc		
ADL 515914 Act	ive (35) Mi	ining Claim (713)	RUBY 6 FRACTION	Fairbanks Exploration Inc	15-APR-87	
ADL 515915 Act	ive (35) Mi	ining Claim (713)	RUBY 7 FRACTION	Fairbanks Exploration Inc	15-APR-87	11
ADL 515916 Act	ive (35) Mi	ining Claim (713)	RUBY 8 FRACTION	Fairbanks Exploration Inc	15-APR-87	40
ADL 515917 Acti	ive (35) Mi	ining Claim (713)	RUBY 9 FRACTION	Fairbanks Exploration Inc	15-APR-87	12
ADL 515918 Acti	ive (35) Mi	ining Claim (713)	RUBY 10 FRACTION	Fairbanks Exploration Inc	15-APR-87	18
ADL 515919 Acti	ive (35) Mi	ining Claim (713)	RUBY 11 FRACTION	Fairbanks Exploration Inc	18-APR-87	36
ADL 515920 Acti	ive (35) Mi	ining Claim (713)	RUBY 12 FRACTION	Fairbanks Exploration Inc	18-APR-87	21
ADL 515921 Acti	ive (35) Mi	ining Claim (713)	RUBY 13 FRACTION	Fairbanks Exploration Inc	18-APR-87	20
ADL 515922 Acti	ive (35) Mi	ining Claim (713)	RUBY 14 FRACTION	Fairbanks Exploration Inc	18-APR-87	19
ADL 515923 Acti	ive (35) Mi	ining Claim (713)	RUBY 15 FRACTION	Fairbanks Exploration Inc	18-APR-87	19
ADL 515924 Acti	ive (35) Mi	ining Claim (713)	RUBY 16 FRACTION	Fairbanks Exploration Inc	18-APR-87	18
ADL 515925 Acti	ive (35) Mi	ining Claim (713)	RUBY 17 FRACTION	Fairbanks Exploration Inc	18-APR-87	5
		ining Claim (713)	RUBY 18 FRACTION	Fairbanks Exploration Inc	18-APR-87	18
			RUBY 19 FRACTION	Fairbanks Exploration Inc	18-APR-87	18
	, ,		3 ABOVE 2 T L L	Freegold Ventures Ltd, Usa	20-MAY-88	40
	. ,	- , ,				

ADL 519699	Active (35)	Mining Claim (713)	4 ABOVE 2 T L L	Freegold Ventures Ltd, Usa	20-MAY-88		
ADL 558129	Active (35)	Mining Claim (713)	FRG 1	Int'L Freegold Minerals, Usa	18-MAY-93		
ADL 558130	Active (35)	Mining Claim (713)	FRG 2	Int'L Freegold Minerals, Usa	18-MAY-93		
ADL 558131	Active (35)	Mining Claim (713)		Int'L Freegold Minerals, Usa	18-MAY-93		
ADL 558132	Active (35)	Mining Claim (713)		Int'L Freegold Minerals, Usa	18-MAY-93		
ADL 574122	Active (35)	Mining Claim (713)	KELLY 1	Freegold Recovery Inc Usa	05-DEC-96		
ADL 574123	Active (35)	Mining Claim (713)	KELLY 2	Freegold Recovery Inc Usa	05-DEC-96		
ADL 574124	Active (35)	Mining Claim (713)	KELLY 3	Freegold Recovery Inc Usa	04-DEC-96		
ADL 574125	Active (35)	Mining Claim (713)	KELLY 4	Freegold Recovery Inc Usa	04-DEC-96		
ADL 574126	Active (35)	Mining Claim (713)	KELLY 5	Freegold Recovery Inc Usa	04-DEC-96		
ADL 574127	Active (35)	Mining Claim (713)	KELLY 6	Freegold Recovery Inc Usa	04-DEC-96		
ADL 574128	Active (35)	Mining Claim (713)	STARBUCKS 1	Freegold Recovery Inc Usa	09-DEC-96		*
ADL 574129	Active (35)	Mining Claim (713)	STARBUCKS 2	Freegold Recovery Inc Usa	09-DEC-96		
ADL 574130	Active (35)	Mining Claim (713)	STARBUCKS 3	Freegold Recovery Inc Usa	09-DEC-96		
ADL 574131	Active (35)	Mining Claim (713)	STARBUCKS 4	Freegold Recovery Inc Usa	09-DEC-96		
ADL 574226	Active (35)	Mining Claim (713)	ERIK 1	Freegold Recovery Inc Usa	08-APR-97		
ADL 574227	Active (35)	Mining Claim (713)	ERIK 2	Freegold Recovery Inc Usa	08-APR-97		
ADL 574228	Active (35)	Mining Claim (713)	ERIK 3	Freegold Recovery Inc Usa	08-APR-97		
ADL 575583	Active (35)	Mining Claim (713)	BUTTERFLY 1	Freegold Recovery Inc Usa	17-JUN-97		
ADL 575584	Active (35)	Mining Claim (713)	BUTTERFLY 2	Freegold Recovery Inc Usa	17-JUN-97		
ADL 575585	Active (35)	Mining Claim (713)	BUTTERFLY 3	Freegold Recovery Inc Usa	17-JUN-97		
ADL 575586	Active (35)	Mining Claim (713)	BUTTERFLY 4	Freegold Recovery Inc Usa		11	
ADL 575587	Active (35)	Mining Claim (713)	BUTTERFLY 5	Freegold Recovery Inc Usa		19	
ADL 575588	Active (35)	Mining Claim (713)	BUTTERFLY 6	Freegold Recovery Inc Usa		37	
ADL 575588	Active (35)	Mining Claim (713)	BUTTERFLY 6	Freegold Recovery Inc Usa		37	
ADL 575589	Active (35)	Mining Claim (713)	BUTTERFLY 7	Freegold Recovery Inc Usa		17	
ADL 575590	Active (35)	Mining Claim (713)	BUTTERFLY 8	Freegold Recovery Inc Usa		20	
ADL 575591	Active (35)	Mining Claim (713)	ROAD TO ELDORADO	Englert Taylor Esteban		40	
ADL 575592	Active (35)	Mining Claim (713)	FRG 5	Freegold Recovery Inc Usa		30	
ADL 575593	Active (35)	Mining Claim (713)	FRG 6	Freegold Recovery Inc Usa		30	
ADL 604794	Active (35)	Mining Claim (713)	LAUREN #9	Freegold Ventures Ltd, Usa		40	
ADL 619290	Active (35)	Mining Claim (713)	FRG 47	Freegold Ventures Ltd, Usa	14-APR-14		Sec 24
ADL 619290	Active (35)	Mining Claim (713)	FRG 47	Freegold Ventures Ltd, Usa	14-APR-14		Sec 19
ADL 619291	Active (35)	Mining Claim (713)		Freegold Ventures Ltd, Usa	14-APR-14		Sec 24,25
ADL 619290	Active (35)	Mining Claim (713)	FRG 47	Freegold Ventures Ltd, Usa	14-APR-14		Sec 19,30
ADL 714368	Active (35)	Mining Claim (713)		Freegold Ventures Ltd, Usa	16-MAY-12		
ADL 714369		Mining Claim (713)		Freegold Ventures Ltd, Usa	16-MAY-12	40	

ADL 714370	Active (35)	Mining Claim (713)	FRG 9	Freegold Ventures Ltd, Usa	17-MAY-12	40
ADL 714371		Mining Claim (713)		Freegold Ventures Ltd, Usa	17-MAY-12	40
ADL 714372		Mining Claim (713)		Freegold Ventures Ltd, Usa	16-MAY-12	160
ADL 714373		Mining Claim (713)		Freegold Ventures Ltd, Usa	16-MAY-12	160
ADL 714374		Mining Claim (713)	FRG 13	Freegold Ventures Ltd, Usa	16-MAY-12	160
ADL 714381	•	Mining Claim (713)	FRG 20	Freegold Ventures Ltd, Usa	16-MAY-12	40
ADL 714382		Mining Claim (713)		Freegold Ventures Ltd, Usa	16-MAY-12	40
ADL 714383		Mining Claim (713)		Freegold Ventures Ltd, Usa	16-MAY-12	40
ADL 714384		Mining Claim (713)	FRG 23	Freegold Ventures Ltd, Usa	16-MAY-12	40
ADL 714385	• •	Mining Claim (713)		Freegold Ventures Ltd, Usa	16-MAY-12	40
ADL 714386	• •	Mining Claim (713)		Freegold Ventures Ltd, Usa	19-MAY-12	160
ADL 714393		Mining Claim (713)		Freegold Ventures Ltd, Usa	16-MAY-12	40
ADL 714394		Mining Claim (713)		Freegold Ventures Ltd, Usa	16-MAY-12	160
ADL 714395	, ,	Mining Claim (713)		Freegold Ventures Ltd, Usa	19-MAY-12	160
ADL 714396		Mining Claim (713)		Freegold Ventures Ltd, Usa	19-MAY-12	160
ADL 714397		Mining Claim (713)	FRG 36	Freegold Ventures Ltd, Usa	19-MAY-12	160
ADL 714966		Mining Claim (713)	FRG 43	Freegold Ventures Ltd, Usa	09-AUG-12	160
ADL 717880		Mining Claim (713)	FRG 44	Freegold Ventures Ltd, Usa	22-JUL-13	40
ADL 717881	Active (35)	Mining Claim (713)		Freegold Ventures Ltd, Usa	23-JUL-13	40
ADL 717882	, ,	Mining Claim (713)		Freegold Ventures Ltd, Usa	23-JUL-13	40
	, ,					

Report Information

Run Date and 02/17/2022 01:56:27 AKST

Source Desc

Source ID 60

Source Name MV_ST_MINING

Source: Alaska Department of Natural Resources, Information Resource Managment

SQL Statement

END OF REPORT

MV_BLM_MINING_CLAIM
Source: Alaska Department of Natural Resources, Information Resource Managment

Source. Alaska Department of Matural Res			AND AND THE PARTY OF THE PARTY	
Claim Name		Number	Claimant	Status
CHEECHAKO #1	3.74 March 1975	054161	TAYLOR JOSEPH	CLOSED
10 ABOVE BENCH ON CLEARY CREEK		061761	TWEITEN OSCAR	CLOSED
#10 ABOVE ON CLEARY CREEK		061758	TWEITEN OSCAR	CLOSED
#2 ABOVE ON CHATHAM CREEK	AKFF		TWEITEN OSCAR	CLOSED
#3 ABOVE ON CHATHAM CREEK		061756	TWEITEN OSCAR	CLOSED
DISCOVERY ON TAMRAK CREEK	AKFF		TWEITEN OSCAR	CLOSED
#1 ABOVE ON TAMRAK CREEK	AKFF		TWEITEN OSCAR	CLOSED
17 ABOVE DISCOVERY	AKFF		COOK JOHN P	CLOSED
16 ABOVE DISCOVERY	AKFF	TO COMPANY AND THE PARTY OF THE	, COOK JOHN P	CLOSED
DON	AKFF		KEYSTONE MINES INC	RECORDED
DURANDO			KEYSTONE MINES INC	RECORDED
SUNNYSIDE			KEYSTONE MINES INC	RECORDED
FLYING JOE	AKFF	045641	KEYSTONE MINES INC	RECORDED
OHIO	AKFF		KEYSTONE MINES INC	RECORDED
MAME	AKFF	045655	KEYSTONE MINES INC	RECORDED
SUMMIT	AKFF	045669	KEYSTONE MINES INC	RECORDED
NARS	AKFF	045661	KEYSTONE MINES INC	RECORDED
ROB	AKFF	045666	KEYSTONE MINES INC	RECORDED
HIYU	AKFF	045644	KEYSTONE MINES INC	RECORDED
O'FARREL FRACTION	AKFF	045662	KEYSTONE MINES INC	RECORDED
INSURGENT #3	AKFF		KEYSTONE MINES INC	RECORDED
ROY	AKFF	045674	KEYSTONE MINES INC	RECORDED
INSURGENT #1		CATA SECURIOR	KEYSTONE MINES INC	RECORDED
LONG SHIN			KEYSTONE MINES INC	RECORDED
TEDDY R			KEYSTONE MINES INC	RECORDED
SANTA CLARA		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	KEYSTONE MINES INC	RECORDED
HELEN S			KEYSTONE MINES INC	RECORDED
INSURGENT #2	AKFF		KEYSTONE MINES INC	RECORDED
HOMESTAKE	AKFF		KEYSTONE MINES INC	RECORDED
RAND	AKFF		KEYSTONE MINES INC	RECORDED
LILLIAN	AKFF		KEYSTONE MINES INC	RECORDED
MOOSE CREEK PLACER #2	AKFF	THE RESIDENCE OF THE PARTY OF T	KEYSTONE MINES INC	RECORDED
HI YU MILLSITE	AKFF	12 48 12 20 21	KEYSTONE MINES INC	RECORDED
YANKEE DOODLE		A SECTION OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDR	KEYSTONE MINES INC	RECORDED
NO. 1 MOOSE GULCH			KEYSTONE MINES INC	RECORDED
FRACTION #2			CHRISTINA MINING COMPANY	
FAIRBANKS #3	AKFF		CHRISTINA MINING COMPANY	
FAIRBANKS #2	AKFF		CHRISTINA MINING COMPANY	
FAIRBANKS #1	AKFF		CHRISTINA MINING COMPANY	
RUTH FRACTION	AKFF		KEYSTONE MINES INC	RECORDED
HENRY FORD 4	AKFF		KEYSTONE MINES INC	RECORDED
HENRY FORD 3			KEYSTONE MINES INC	RECORDED
HENRY FORD 1	AKFF	The state of the s		
FREE GOLD	AKFF	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO THE PERSON NAMED IN COLUM	A THE RESERVE AND ADDRESS OF THE PARTY OF TH	RECORDED
PENNSYLVANIA	AKFF		The state of the s	RECORDED
LITTLE JIM		W. Decker State of the Control of th	KEYSTONE MINES INC	RECORDED
FERN	AKFF	7.1 (20)	A DESCRIPTION OF THE PROPERTY	RECORDED
HENRY FORD 2	AKFF	1 4 4 7 THE BOOK I	1 00170	RECORDED
HENRI FURU Z	AKFF	045627	KEYSTONE MINES INC	RECORDED

V		/	
LAUGHING WATER	AKFF	045630 KEYSTONE MINES INC	RECORDED
CARIBOU FRACTION	AKFF	045621 KEYSTONE MINES INC	RECORDED
MINNIE HAHA	AKFF	045632 KEYSTONE MINES INC	RECORDED
BUTTONWEESER	AKFF	045620 ✓ KEYSTONE MINES INC	RECORDED
SPECULATOR	AKFF	045635 ✓ KEYSTONE MINES INC	RECORDED
CARIBOU 1	AKFF	045622✓ KEYSTONE MINES INC	RECORDED
ROYALTY	AKFF		RECORDED
CARIBOU 2	AKFF	045623✓ KEYSTONE MINES INC	RECORDED
JULIA	AKFF	045650 KEYSTONE MINES INC	RECORDED
MOHAWK	AKFF	045657 ✓ KEYSTONE MINES INC	RECORDED
JUMBO	AKFF	045651 ✓ KEYSTONE MINES INC	RECORDED
RED TOP	AKFF	045665✓ KEYSTONE MINES INC	RECORDED
N.R.A.	AKFF	045660 ✓ KEYSTONE MINES INC	RECORDED
EDYTHE	AKFF	045640 KEYSTONE MINES INC	RECORDED
INEZ	AKFF	045647✓ KEYSTONE MINES INC	RECORDED
LAURA	AKFF	045652 KEYSTONE MINES INC	RECORDED
BONUS	AKFF	045637 ✓ KEYSTONE MINES INC	RECORDED
GOLD POINT	AKFF	045642 KEYSTONE MINES INC	RECORDED
#1 ABOVE DISCOVERY	AKFF	062794 MCGRATH GOLD INC.	RECORDED
ALASKA 2	AKFF	055407 MCGRATH GOLD INC.	RECORDED
WYOMING QUARTZ	AKFF	045618 KEYSTONE MINES INC	RECORDED
ALASKA 4	AKFF	, 3 Section 4.3	RECORDED
DISCOVERY (BED ROCK CREEK)	AKFF	- Auditable Ch. Control Co.	RECORDED
NEW YORK MINERAL		045613 V KEYSTONE MINES INC	RECORDED
CENTRAL		055411 ✓ MCGRATH GOLD INC.	
GROUND HOG 2		A refreshed at a refreshed	RECORDED
	AKFF	055415 MCGRATH GOLD INC.	RECORDED
ALASKA 1	AKFF	055406 MCGRATH GOLD INC.	RECORDED
SNOW DRIFT	AKFF	045616 KEYSTONE MINES INC	RECORDED
TEXAS	AKFF	045617 KEYSTONE MINES INC	RECORDED
GROUND HOG 1	AKFF	055414 MCGRATH GOLD INC.	RECORDED
FRACTION #3	AKFF	058506 CHRISTINA MINING COMPANY	
FRACTION #1	AKFF	058504 CHRISTINA MINING COMPANY	
ALASKA 3	AKFF	055408 MCGRATH GOLD INC.	RECORDED
CHRISTINA	AKFF	058503 CHRISTINA MINING COMPANY	
CARRIE A #2	AKFF		
CARRIE A #1	AKFF	058508 CHRISTINA MINING COMPANY	RECORDED
CARRIE A		058507 CHRISTINA MINING COMPANY	
GRACE E #2		058512 CHRISTINA MINING COMPANY	
GRACE E #1		058511 CHRISTINA MINING COMPANY	
GRACE E		058510 ✓ CHRISTINA MINING COMPANY	RECORDED
GRACE EVA #1	AKFF		RECORDED
WOLF LODE CLAIM #1	AKFF		RECORDED
WOLF LODE	AKFF	045636 KEYSTONE MINES INC	RECORDED
GRACE EVA #2	AKFF	058514 CHRISTINA MINING COMPANY	RECORDED
WOLF LODE CLAIM #2	AKFF	058517 CHRISTINA MINING COMPANY	RECORDED
GRACE EVA #3	AKFF	058515 CHRISTINA MINING COMPANY	RECORDED
#4 ABOVE DISCOVERY	AKFF	055405 MCGRATH GOLD INC.	RECORDED
#3 ABOVE DISCOVERY	AKFF	055404 MCGRATH GOLD INC.	RECORDED
NO NAME	AKFF	045614 KEYSTONE MINES INC	RECORDED
LIBERTY LODE 2		045610 KEYSTONE MINES INC	RECORDED
JULY 3		045607 KEYSTONE MINES INC	RECORDED
LIBERTY LODE 3	AKFF	The state of the s	RECORDED

WILLOW CREEK NO 1	AKFF	024963 HASKINS SCOTT	RECORDED
WILLOW CREEK NO 1 PLACER CLAIM	AKFF	024966 HASKINS SCOTT	RECORDED
#2 ABOVE DISCOVERY	AKFF	055403√ MCGRATH GOLD INC.	RECORDED
1 ABOVE DISCOVERY (BED ROCK)	AKFF		RECORDED
JULY 1	AKFF	045605 KEYSTONE MINES INC	RECORDED
LIBERTY LODE 1	AKFF	045609 KEYSTONE MINES INC	RECORDED
JULY 2	AKFF	045606 KEYSTONE MINES INC	RECORDED
OKLAHOMA QUARTZ	AKFF	055417 MCGRATH GOLD INC.	RECORDED
WILLOW CREEK NO 3	AKFF	024965 HASKINS SCOTT	RECORDED
WILLOW CREEK NO 2	AKFF	024964 HASKINS SCOTT	RECORDED
MILLSITE FRACTION	AKFF	045612√ KEYSTONE MINES INC	RECORDED
ALABAMA	AKFF	045603 KEYSTONE MINES INC	RECORDED
WYOMING FRACTION LODE	AKFF	045619 KEYSTONE MINES INC	RECORDED
JULY 4	AKFF	045608 KEYSTONE MINES INC	RECORDED
WYOMING LODE	AKFF	055416 MCGRATH GOLD INC.	RECORDED
END OF REPORT			

***END OF REPORT*
Report Information

Source ID

Source Name MV_BLM_MINING_CLAIM

Source Description Run Date and Time 02/24/2022 10:36:18 AKST

Record Count 115

SQL Statement

SELECT

	ADL/BLM/USMS #	PROPERTY NAME		ADL/BLM/U	SMS#	PROPERT	Y NAME	
	see Attachment A	see Attachment A	7.					
			8.					
			9.					
			10.					
			11.	ii .				
			12.					
_								
a		s necessary. If you are transp			e claim bl	ock, include	Chec	k One: Transporting
_	Make, Model,	Type, Size, Purpose of Equip	ment or P	ump	Quantity	y of this type	block?	block?
	Caterpillar, D6D, Doze	r - project support, pad & trail c	onstruction	1		1	~	
_		ator - project support, sump con				1	V	
		teer - project support, snow rem	oval			1	~	
-	HyTech, Tech-5000, Co					2	~	
	Cyr, Forida Golden Bea					10	~	
-		ucks), various models - crew tra & Honda (side-by-sides) & Hon		ATM		6	V	
	see narrative for pump		da Foreini	an ATVS		6	V	
_	1500 marative for pump	descriptions						
th I s m	ne applicant to contact season roads may be a n damage to the road. ain roads are subject t	tates not owned by the State the owners of private proper an improved dirt road intende NOTE: It is strongly recomme to Generally Allowed Uses, and icles greater than 1500 lbs of	requires a by to obtain d to be use anded that and author	approval of the in authorization authorization all it you contact ization (permi	e managi on for acc seasons the appro	ess. of the year w opriate Regio ment) may b	vithout cau	sing long
1	"=1 mile must clearly in criptions (township and	p must be submitted with y ndicate the proposed access d range) on each map sheet. e limited to 8 ½" x 11". Do no	route from	m start to finis drangle map i	h and inc	lude appropr	riate legal	
S	complete route map a	ttached, including winter cros	s country	travel if appli	cable?	✓ Ye	s No	
c.		sting To be constructe	ed off clai	m block	Both,	or H	elicopter S	upported
s.	ess is:							

ACCESS OUTSIDE OF CLAIM BLOCK, CONTINUED
Indicate type(s) of existing access:
All Season Road: Steese Highway (Routes 2 & 6) Summer Cross Country Travel off of claim block that is not considered Generally Allowed Uses (Complete Box 17) Airstrip River Winter Cross Country Travel that is not generally allowed use (Complete Box17)
Indicate type(s) of access to be constructed:
Access Road Airstrip
Please describe your construction activities and include mitigation measures to protect water, fish and game resources.
(A map outlining the route of construction activities is required). Attach additional pages if necessary: No construction is planned for the exploration project.
CROSS COUNTRY TRAVEL (17)
Summer Cross Country Travel: Approvals for summer travel are issued from the DNR/DMLW Land section. Applications for LUPs may require sixty to ninety days to process and applications for easements may require sixty months to one year to process. A performance guarantee, insurance and fees are required before a permit will be issued and will only be released after travel is completed and no negative trail impacts have occurred.
Applications for LUPs may require sixty to ninety days to process and applications for easements may require six months to one year to process. A performance quarantee, insurance and fees are required before a permit will be issued
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Page 3

CROSS COUNTRY TRAVEL, CONTINUED
Are you transporting fuel? Yes No
The volume of fuel and hazardous substances to be used is the total volume (in gallons) to be carried on one vehicle and any trailers or sleds that vehicle is towing.
Maximum volume of fuel (in gallons) that is being transported by one vehicle and any trailers or sleds it is towing:
Are you transporting other hazardous substances? Yes No If "yes", indicate type and amount (e.g. gallons, lbs, psi):
How are petroleum products contained? (i.e., drums, bladders, steel tanks, etc.) Indicate size of containers:
How are petroleum products being transported? (i.e., skid-mounted tank; trailer; 55 gallon drums on skid; etc.)
Do you have an Oil Discharge Prevention and Contingency Plan approved by the Alaska Department of Environmental Conservation? Yes No Do you have either a trained spill response team or a contract with a spill response company? Yes No Describe any measures you plan to take to minimize drips or spills from leaking equipment or vehicles:
Does your cross country travel include the staging or storage of equipment or structures off the claim block? Yes No
If Yes describe the location and dimensions of the long term or short term parking and/or storage areas.
PETROLEUM PRODUCTS AT PROJECT SITE (18) Will Petroleum Products Be Stored on the Project Site?
0-1,320 gallons of total storage (Secondary Containment recommended, but not required)
1,321-10,000 gallons of total storage (count only containment recommended, but not required) Prevention, Control, and Countermeasure (SPCC) plan is required and applies to all products, such as diesel fuel, gasoline, lube oil, hydraulic oil and waste oil. The self certified SPCC form can be downloaded at: https://www.sfdph.org/dph/files/EHSdocs/ehsHMUPAdocs/TIERIQFSPCCPlan.pdf. BLM Operators are encouraged to use the optional BLM-Spill contingency plan that can be downloaded at: https://www.blm.gov/sites/blm.gov/files/BLM-AK_spill-contingency-plan_APMA_worksheetSup.pdf 10,000+ gallons of total storage (count only containers with 55 gallons or greater storage capacity). An SPCC certified by a professional engineer is required and applies to all oil products, such as diesel fuel, gasoline, lube oil, hydraulic oil and waste oil.
Indicate Distance Stored From Flowing Waters: water bodies required by DNR is 100 feet) Feet. (Minimum distance from naturally occurring

		TEMPOR	ARY STRUCTURES/FAC	ILITIES		(19)
Is a camp or placen If No, Please explain	nent of <u>any</u> n: a tempora	temporary structuary man camp opera	re requested? Yes [Ited by Alaska Minerals Inc.	No is located on patented g	ground	
Describe including	all tempo their qua	rary improvementity, dimension	nts (including buildings, s and building type.	tent platforms, out-	buildings, et	ic.,
What type of proper If camp is on private	ty is the ca	mp located on? [ide location: see i	State Federal P	rivate (Patented)	City or Borou	gh MHTL
Proposed Perimeter	Dimension	ns of Camp:	length (ft)	Width (feet).		
Request use of e	existing faci	ilities, list ADL(s):				
Year-Rou	nd 🔲	Seasonal, from	Approx. to	, annually.		
Request to place	temporary	structures, list AE	DL(s):			
Year-Roun	id 🗌	Seasonal, from A	Approx. to	, annually.		
Framed see nar Tent Trailer Platforms Out-Buildings Other: Pump House * If Required, list any other tank, or pit privy): Camp grey water disposervice. see narrative Solid Waste - Describes disposal	er structures of logical Wassed of in a structure of in a structure.	ste - Describe stoubsurface leach field es of waste that we haul away, burie	•	od of disposal(e.g.; le	Sani-Can's ma	intenance strial; and
disposed by Alaska Wa			n support of the camp and ex	ploration operations wi	ill be hauled av	vay and
freshwater body (lake body: >100 feet Required: Dismant	e, stream, r V le, Remova	iver, rivulet, etc.), Vill there be any u a l, and Restorati e	olid waste will be located to or the mean high water make of animals (horses, do on Plan: Provide a plan for and timeline for restorate see narrative	ark of a saltwater gs, goats/sheep, etc) or dismantling and ren	? Yes 🗾	No

Suction dredge	ic yards p	rocessed a	annually:	cavator or clam		or, etc. <i>)</i>	
ist all suction and med	chanical dr	edges. If i	nformation is no	ot applicable, wi	ite "N/A." Attac	h extra shee	t if necessary.
			edge 1		edge 2		redge 3
Vessel ID (Name or N	lumber)						
Vessel Dime	ensions						
Suction Dredge Intake Diameter / Pur		ches:	HP:	Inches:	HP:	Inches:	HP:
Mechanical Dredge	Bucket Volume C	ubic Yards:		Gubic Yards:		Cubic Yards	
Processi	ng Rate Y	ds.³/Hr.:		Yds.3/Hr.:		Yds. ³ /Hr.:	
Wastewater Dischar	ge Rate G	PM:		GPM:		GPM:	
Maximum Wate	r Depth Fe	eet:		Feet:		Feet:	
Average Daily Operating	g Hours						
Operation on Sea Ice 0	Yes/No)	Yes	/ No	Yes	/ 0	Ye	s / No
Vessel Registration #	/ State #:		State:	#.	State:	#:	State:
enching: Yes	No	and trend	thing locations	CHING and DR on sketch sheet	and/or topogra		(2
	No No	e excavat	ed:	on sketch sheet How Feet D	and/or topogra long will trench epth: 2500		
enching: Yes timated number of tree erage Size: Length: illing: Yes tal Number of Holes To timated Maximum Dep il water be used?	No To Be Drille Oth: 2500 Yes No	e excavat Feet d: up to 1 Fo tham, Wolf	ed:	How Feet D ype of Drill(s) Use ter of Drill Rod/ te how many pu	and/or topogra long will trench epth: 2500 sed: core drills Casing Rod H mps per water creeks	es be open?Feet O & NO source: No	(NQ/HQ/H,Etc
enching: Yes timated number of tre erage Size: Length: illing: Yes tal Number of Holes To timated Maximum Dep Il water be used?	No To Be Drille Oth: 2500 Yes No	e excavat Feet d: up to 1 Fo tham, Wolfesure, plu	ed: Width: 60 annually Teet Indica Fairbanks and gging method	How Feet D ype of Drill(s) Use ter of Drill Rod/te how many pure foo Much Gold Cology, reclamate	and/or topogra long will trench epth: 2500 sed: core drills Casing Rod H mps per water creeks tion and abane	es be open?Feet O & NO source: No	(NQ/HQ/H,Etc
enching: Yes timated number of tree erage Size: Length: illing: Yes tal Number of Holes To timated Maximum Dep il water be used?	No To Be Drille Oth: 2500 Yes No	e excavat Feet d: up to 1 Fo tham, Wolfesure, plu	ed: Width: 60 annually Teet Indica Fairbanks and gging method	How Feet D ype of Drill(s) Use ter of Drill Rod/te how many pure foo Much Gold Cology, reclamate and Mining Clair	and/or topogra long will trench epth: 2500 sed: core drills Casing Rod H mps per water creeks tion and abanc	es be open? Feet O & NO source: No	(NQ/HQ/H,Eto o more than 4 pump project narrative
enching: Yes timated number of tre erage Size: Length: illing: Yes tal Number of Holes To timated Maximum Dep ill water be used? water source name(s): Co escribe detailed dril	No No To Be Drille Oth: 2500 Yes No Cleary, Cha	e excavat Feet d: up to 1 Footham, Wolfesure, plu	ed:	How Feet D ype of Drill(s) Use ter of Drill Rod/ te how many pure foo Much Gold Cology, reclamate and Mining Claim	and/or topogra long will trench epth: 2500 sed: core drills Casing Rod H mps per water creeks tion and abanc m Information ecimal Degrees,	es be open? Feet O & NO source: No donment in	(NQ/HQ/H,Etc o more than 4 pump project narrative
enching: Yes timated number of trei erage Size: Length: illing: Yes tal Number of Holes To timated Maximum Dep ill water be used? V ater source name(s): C escribe detailed dril Trench/Drill ID on Map	No No To Be Drille Oth: 2500 Yes No Cleary, Cha	e excavat Feet d: up to 1 Fo tham, Wolfesure, plu	ed:	How Feet D ype of Drill(s) Use ter of Drill Rod/te how many pure foo Much Gold Cology, reclamate and Mining Clair	and/or topogra long will trench epth: 2500 sed: core drills Casing Rod H mps per water creeks tion and abanc m Information ecimal Degrees,	es be open? Feet O & NO source: No donment in	(NQ/HQ/H,Eto o more than 4 pump project narrative
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enching: Yes timated number of trei erage Size: Length: illing: Yes tal Number of Holes To timated Maximum Dep timated Maximum	No No To Be Drille Oth: 2500 Yes No Cleary, Cha	e excavat Feet d: up to 1 Footham, Wolfesure, plu	ed:	How Feet D ype of Drill(s) Use ter of Drill Rod/ te how many pure foo Much Gold Cology, reclamate and Mining Claim	and/or topogra long will trench epth: 2500 sed: core drills Casing Rod H mps per water creeks tion and abanc m Information ecimal Degrees,	es be open? Feet O & NO source: No donment in	(NQ/HQ/H,Etc o more than 4 pump project narrative
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			EXPLOSIVES				(22)
Vill e	explosives be used?	es No If "Ye	s", Indicate: Type:	Amount:			(/
Explo	sive Handler's Certification	n/ATF Permit Numbe	ers:				
)esc	ribe your blast design, blas	st schedule, and expl	losives handling plar	in the project narrative.			
					(23) (23) (23) (24) ails/roads) or used ry): Check boxes to indicate type(s) of activity Building a strength of the crest		
			DAMS				(23)
V 1	No dam required	Existing	To be constructed				
rop	osed Structure:	mporary Perm	nanent				
urp	ose: Makeup water pon	d Settling/recyc	ele pond Stream	diversion Other:			
.eng	th: ft Height:	ft Width At Crest:	ft Width At Ba	se: ft			
Note	: Height should be measur	ed from the lowest p	oint at either the ups	tream or downstream toe	of the d	am to tl	he crest
of the	e dam.		on a ordinar and apo		<i>y</i> 110 0	GIII (O (10 01001
V ate	er impoundment capacity (i	f known):	acre-feet				
	REAM ACTIVITIES and						(24
ist and any water	ny equipment that will be on the control of the con	crossing streams (inc to Box 14 if necessar only proposed in-stream	sluding low-water cro y).or used in-stream activity.	(refer to Box 14 if necessar	rails/roa ary):	ads) or 1	(24 used
ist an any	ny equipment that will be on the control of the con	crossing streams (inc to Box 14 if necessar only proposed in-stream on dredge or pump loo	luding low-water cro y).or used in-stream activity. cations, including un	(refer to Box 14 if necessar	rails/roa	ads) or t	(24 used
ist an any	ny equipment that will be on the control of the con	crossing streams (inc to Box 14 if necessar and proposed in-stream n dredge or pump loo NAD 83 Datum (appro- be obtained usin	sluding low-water cro y).or used in-stream activity.	(refer to Box 14 if necessar	Check	boxes to	used
ist an any	ny equipment that will be on the control of the con	crossing streams (inc to Box 14 if necessar and proposed in-stream n dredge or pump loo NAD 83 Datum (appro- be obtained usin	cations, including un mater can place activity.	(refer to Box 14 if necessar	Check	boxes to	Indicate ctivity
ist an any	ny equipment that will be of natural waterbody (refer to natural waterbody), are the of the stream crossings, suction (Stream Name).	crossing streams (inc to Box 14 if necessar inly proposed in-stream in dredge or pump loc NAD 83 Datum (appro- be obtained usin http://dnr.alaska.go	cations, including un communications descriptions activity. Cations, including un communications activity activity. Cations activity. Cations activity.	named streams. MTRSC 1/4 1/4	Check	boxes to	or used (24 or used sto Indicate of activity
wate	ny equipment that will be of natural waterbody (refer or withdrawal pumps are the or all stream crossings, suction of the stream Name/Water Source	crossing streams (inc to Box 14 if necessar only proposed in-stream on dredge or pump loc NAD 83 Datum (appro- be obtained usin http://dnr.alaska.go	cations, including un make Mapper controller Longitude -ddd.mmmm	named streams. MTRSC ¼ ¼ Ex: F001S001N01 SWSW	Check	boxes to	Indicate stivity
ist and water	ny equipment that will be of natural waterbody (refer or withdrawal pumps are the or all stream crossings, suction of the stream Name/Water Source	crossing streams (inc to Box 14 if necessar only proposed in-stream on dredge or pump loo NAD 83 Datum (appro- be obtained usin http://dnr.alaska.go	cations, including un make Mapper controller Longitude -ddd.mmmm	named streams. MTRSC ¼ ¼ Ex: F001S001N01 SWSW	Check	boxes to	Indicate stivity
Ust an any Wate	ny equipment that will be of natural waterbody (refer or withdrawal pumps are the or all stream crossings, suction of the stream Name/Water Source	crossing streams (inc to Box 14 if necessar only proposed in-stream on dredge or pump loo NAD 83 Datum (appro- be obtained usin http://dnr.alaska.go	cations, including un make Mapper controller Longitude -ddd.mmmm	named streams. MTRSC ¼ ¼ Ex: F001S001N01 SWSW	Check	boxes to	Indicate stivity
ist an any Wate 1.	ny equipment that will be of natural waterbody (refer or withdrawal pumps are the or all stream crossings, suction of the stream Name/Water Source	crossing streams (inc to Box 14 if necessar only proposed in-stream on dredge or pump loo NAD 83 Datum (appro- be obtained usin http://dnr.alaska.go	cations, including un make Mapper controller Longitude -ddd.mmmm	named streams. MTRSC ¼ ¼ Ex: F001S001N01 SWSW	Check	boxes to	Indicate stivity

WATER USE AUTHORIZATIONS

Water usage (including from 100% recycle systems) may require approval by either Temporary Water Use Authorization or a Water Right. Information provided below will be used to determine the quantity of water that you may be authorized to use for your mining operation. When estimating water quantities, please estimate withdrawal amounts typical of a dry summer and provide the maximum quantity that you may withdraw from a particular source (e.g. stream, pond, groundwater, etc.) in a season.

A Temporary Water Use Authorization application may be initiated from this APMA application unless a Water Right is

Water Rig	ht or for more information	ADNR, Water Reation.	esources Section at telep	hone number (90	07) 451-2790 i	f interested in a
A. STAI	RT-UP WATER AND	MAKE-UP WATI	ER:			
		TOTAL CONTRACTOR OF THE PARTY O	river, etc. (does not incl	ude recycling/set	tling ponds)?	Yes No
			iver, etc.? Cleary, Chathar			
			xample May 1 st through (ember 31st
Start-up v	water: Is water requir	ed at the start of	the season <u>to fill</u> your re	cycle/settling por	nd system?	
Yes (i	YES, complete inform	mation below).	No If yes, what is t	he source name?		
Source:	Seepage infiltra	tion from ground	vater gained from cut and	d/or stream		
	Diversion ditch t	rom stream. Nur	nber of days diverting fro	m stream for star	t-up water:	
	Water intake rat	e: gpm	hrs/day			
	Pump from stream	am. Number of de	ys pumping from stream	for start-up wate	г	
	Number of water	r pumps for start-	up water: Water inta	ke rate (list for ea	ach pump):	gpm
	hrs/da	/				
						2.0
Make-up	water: Is water requi	red <u>to maintain</u>	water level in your recycle	e/settling pond sy	stem?	
Yes (if	YES, complete inform	nation below). [No If yes, what is the	ne source name?		
Source:	Seepage infiltrat	ion from groundy	vater gained from cut and	l/or stream		
	Ditch from stream	m. Number of da	ys diverting from stream	for make-up wate	er:	
	Water intake rate	e: gpm	hrs/day			
	Pump from stream	m. Number of da	ays pumping from stream	for make-up wa	ter:	
	Number of water	pumps for make	-up: Water intake	rate (list for each	pump):	gpm
	hrs/day P	ump intake size:	inches			
No. of the last of						
	YCLE/SETTLING PC					
Beaver po	nds or other natural v	vater features will	not be permitted for use	as settling ponds	3.	
ls a pre-se	ettling nond used?	Yes WNo	Is recycle used?:	Yes W No		
	ponds are used in the			Tes WO		
	ond is pond #:		ond is pond #			
recycle p	ond is pond #.	Setuling pr	ond is point.			
C. REC	YCLE/SETTLING PO	ND SYSTEM (or	entinued			
	ength (L), Width (W),					
Pond # 1:		ft D:	ft Pond # 2: L:	0.101		
Pond # 3:		ft D:	ft Pond # 4: L:	ft W:ft W:	ft D:	ft ft
Pond # 5:	L: ft W:	ft D:	ft Pond # 6: L:	ft W:	ft D:	ft

Estimated house					THE REAL PROPERTY.
			return line size (in inches), operating pump rate (in gallons per	
	ater usage days p				
Pump #1: Pump #2:	hrs/day hrs/day	inches	gpm	days/month	
Pump #3:	hrs/day	inches	gpm gpm	days/month days/month	
			01	,	
D. CAMP WA	TER USE.				
Is camp water	used? Ves	No			
Maximum num	ber of persons pre	esent in camp at a	time 24		
Camp water so	ource: Well	Haul Stream	Spring La	ake	
	source (if any): Pi			x Spring	
Camp pump in			mp rate: N/A		
			1471	Sp	
E. EXPLORA	TION ACTIVITIES	S.			
	ed for exploration a		No		
	pes of exploration		-	Trenching Drilling	
			_	? 4 (Max pumps per source).	
				in inches), operating pump rate (in gallons per mir	nuta)
	e days per month			A inches 20 gpm 31 days/mor	
3		24	Thursday 14	A mones 20 gpm 31 daysmor	101
-MTRS sections	s, s or other water so			the following information: points if known)	
F. SUCTION D	REDGING.				
If suction dredg METHOD.	ing activity is occu	ırring please ensu	re that you have	completed the dredge table in Section (20) MININ	IG
			ER CLEARING A ions on State La		(26)
claimant or pros ownership. Timb operation must I questions on the On other lands (pecting site locato per not used for the pe acquired via ting appropriate use of "timberlands" and	or for the mining or e mining or develon the sale or writter of timber on federa in areas that are	development of opment of the local plants of the local letter of non-objust mining claims, closed to mining	the location or adjacent claims under common ation or adjacent locations, that is removed fromth jection from the Alaska Division of Forestry. For contact your local BLM field office. without lease), timber cleared, used and/or remove from the Alaska Division of Forestry.	ne
	sed for the mining				ігеа
	eared; include a n				
Access trails and	drill pads cleared of	vegetation, includir	ng timber, will be r	eclaimed using the stockpiled material	
you will use.				ent of the location or lease and the clearing metho	ods
subsequent reclair	nation			and drill pads will be stockpiled and used onsite for	
Are more than 4	O acres of timbere	ed area(s) to be cle	eared? Yes	NO Ignificant value are included within a mining property is prima facie evid	
e land on which the pr	opoerty is located is cons	idered to be "timberlands"	for purposes of AS 38 0	35 255"	erice

Page 9

All mechanical placer mine, suction dredge, and mechanical dredge operations that discharge to a water of the U.S. require an Alaska Pollutant Discharge Elimination System (APDES) permit from DEC. See Cover Pages for a list of APDES permit fees.
Operations wishing to discharge under the APDES Small Suction Dredge General Permit (dredges with intake diameters of 6" or less, or highbankers) may skip this section but must complete annual online registrations, including \$25 fee payments, at http://alaska.gov/go/2MPF .
Previously issued DEC-APDES Wastewater discharge permit #:
Do you want this APMA to act as an application or renewal for any of the following APDES general permits (GPs)*:
Mechanical Placer Miners GP (open-cut terrestrial operations):
Medium-Size Suction Dredge GP (nozzle diameter greater than 6" to 10"):
Norton Sound Large Dredge GP (nozzle diameter greater than 10" or mechanical dredge): Yes No
Waterbody the discharge flows directly into, or would potentially flow:
Approximate coordinates of mine site:
Latitude: Longitude:
Source (e.g., DNR - Alaska Mapper):
*Mechanical placer operations that do not elect coverage under the Mechanical Placer Miners GP may be required to obtain coverage under the Multi-Sector General Permit for Storm Water. Contact DEC to terminate a permit.
Optional* - Mixing Zone Request or Termination for Mechanical Placer Mine Operations
Do you wish to apply for a mixing zone and modified turbidity limit from DEC? Yes No
If a mixing zone is requested, provide the following:
Coordinates of discharge location: Latitude: Longitude:
Maximum Effluent Flow anticipated from your operation (GPM) [must be greater than zero (0)].
Distance to nearest downstream drinking water source and downstream placer mine
Do you wish to terminate an active authorized mixing zone? Yes (APDES#) No
*A mixing zone authorizes an increase in the permit's turbidity limit based on available dilution from the surface water. Permittees without mixing
zones must meet the water quality standard for turbidity at the point of discharge into the surface water.
Certification Statement – applicable only to information required for DEC authorizations required for all DEC permit or mixing zone applicants)
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.
Signature of Responsible Party:
Responsible Party Name (First Last, Position) - Printed:
Business Name (if applicable) - Printed:

SECTION 404 WETLANDS PERMIT

JURISDICTIONAL DETERMINATION (CORPS JD) and MITIGATION STATEMENT

All Placer Mining applicants are required to contact the Corps of Engineers for submittal requirements.

A complete application for a Department of the Army (DA), U.S. Army Corps of Engineers (Corps) Section 404 permit includes a description of project impacts (contained in the APMA), a Jurisdictional Determination (JD) and a Mitigation Statement. The applications for the JD and the Mitigation Statement are contained in two Corps Supplements, which may be attached to this APMA. The Supplements may be downloaded from the Corps and DNR websites, or obtained directly from a Corps office in paper copy, by email, or mail. Please contact the Corps to determine what supplements are required.

Corps Supplement, Attachment 1, Jurisdictional Determination: Attachment 1 must be filled in and submitted to the Corps for all new placer applications (New and Existing Operations). Photos of your mine site are required. Your JD will be valid for five years. Your photos will be used only for the purpose of conducting an offsite JD.

Corps Supplement, Attachment 2, Mitigation Statement: Alaska District regional mitigation policy for placer mining operations under this General Permit (GP) emphasizes avoidance and minimization of impacts; compensatory mitigation is not required. However, by regulation, a Mitigation Statement covering measures for avoidance, minimization, and compensatory mitigation, or, a reason why compensatory mitigation is not proposed, must be submitted to the Corps with each new APMA for projects that impact waters of the U.S.

Note:

- If your APMA requires, but does not include a JD or Mitigation Statement, your application will be considered incomplete. The Corps may also contact you for additional information. Please ensure your contact information on the front page is current.
- For BLM Operators: A complete 404 Wetland Permit Package with additional photos of the upland areas to be mined will be sufficient to meet the requirement for the uplands reclamation baseline data and riparian mitigation measures as required by § 43 CFR 3809.

Latitude: 65.0683 N	Longitude: - 147.445	w		
Source (e.g., DNR - Alaska Mappe	er): DNR - Alaska Mapper			
Please list Corps permits previously	cwently held yissued for this site: POA-2007	- 510	, POA- <u>2007</u>	- 510 M3
	Certification Statement		1991 1919 1922 1930 241 W.	
Application is hereby made for a p information in the APMA, and any	APMA as a pre-construction notificati ermit to authorize the work described required Supplements, is complete are the work described herein or am acti	in this APM	IA. I certify the . I future certify the	it I
Application is hereby made for a p information in the APMA, and any possess the authority to undertake	ermit to authorize the work described required Supplements, is complete ar	in this APM	IA. I certify the . I future certify the	it I
Application is hereby made for a p information in the APMA, and any possess the authority to undertake the operator/ applicant.	ermit to authorize the work described required Supplements, is complete ar	in this APM	IA. I certify the . I future certify the	it I

STREAM DIVERSION (29)
A MAP OF COMPLETE STREAM DIVERSION IS REQUIRED: Plan Map of Operation included in the APMA should show the entire length of the diversion (i.e. where the water is diverted from the natural stream channel to where it returns to the natural stream channel) with start and end locations clearly marked. Operations on BLM lands that are proposing a stream diversion are encouraged to contact their local field office as early as possible in the permitting process due to additional requirements.
Please note: If you have a stream diversion structure; this structure may also qualify as a dam and be subject to the Alaska Department of Natural Resources Dam Safety Program per definitions provided in AS 46.17.900(3). Complete Section 23 (regarding a Dam) of this APMA. If you require further regulatory guidance regarding dams, please contact our Dam Safety and construction Unit, Dam Safety Engineer at telephone number (907) 269-8636 or for more information go to the Alaska Dam Safety Program website at: http://dnr.alaska.gov/nlw/water/dams/
Is stream diversion required? Yes (if Yes, complete information below).
Stream Name:
Existing (Date Constructed) To Be Constructed (Date)
If a diversion is required or pre-existing, please contact your local ADF&G, Habitat Section for Fish Habitat Permitting information. To facilitate permit issuance, please provide the following information:
Is Stream Diversion? Permanent Temporary year(s) months
Will diversion be reclaimed annually prior to freeze-up or be retained throughout the mine life?
Annually reclaimed/returned to natural stream Maintained throughout mine life
Dimensions of existing stream in diversion area: Length(ft) Top Width(ft) Bottom Width(ft) Depth(ft) Floodplain Width(ft)
Dimensions of proposed diversion:
Length(ft) Top Width(ft) Bottom Wighth(ft) Depth(ft) Floodplain Width(ft)
Dominant substrate type (Choose Two): Bedrock Boulder Cobble Gravel Sand Silt/Clay
Note: Diversion should approximate the existing stream in terms of meander bends, length, depth, stream width, and floodplain width.
(Please provide plan and profile diagrams of diversion in Section 30, PLAN MAP OF OPERATION) or attach additional sheets as necessary

(32)

A narrative of the operation is required. Please use this space to describe the access, process, environmental protection measures and reclamation measures to be used for the duration of this permit. Use prompts provided below and include any additional information relevant to the proposed activities.

DESCRIBE ACCESS TO PROPERTY, DRILL/TRENCH SITES, INCLUDING LENGTH AND TYPE OF ACCESS ROUTES. DESCRIBE ACCESS RECLAMATION MEASURES TO BE CONDUCTED AND TIMELINE:

see narrative

DESCRIBE EXPLORATION METHOD, SCOPE OF WORK PROPOSED, EQUIPMENT, WHEN AND WHERE ACTIVITIES WILL OCCUR, PERSONNEL HOUSING LOCATION AND CAMP DESCRIPTION:

see narrative

DESCRIBE SITE PREPARATION ACTIVITIES AND PRE-RECLAMATION MEASURES:

see narrative

DESCRIBE PAD CONSTRUCTION AND DIMENSIONS:

see narrative

DESCRIBE DRILL WASTE AND DRILL WATER MANAGEMENT, DRILL FLUIDS AND DISPOSAL METHODS.

ATTACH MSDS/SDS FOR ALL SUBSTANCES:

see narrative & electronic submittal of SDS/MSDS

DESCRIBE FUEL HANDLING AT EXPLORATION SITES DRILL (PADS AND TRENCHES) AND OFF SITE (CAMP OR BASE OPERATIONS). DISCUSS SPILL PREVENTION AND RESPONSE PLAN:

see narrative and Spill Prevention Control and Countermeasures Plan

DESCRIBE WATER USE INCLUDING ESTIMATE OF DAILY WATER USE:

see narrative

DESCRIBE HOW THE OPERATION WILL AVOID AND/OR MITIGATE POTENTIAL IMPACTS TO FISH, WILDLIFE AND CULTURAL RESOURCES:

see narrative

<u>DESCRIBE CLOSURE, PLUGGING METHODOLOGY, SURFACE RECLAMATION AND ABANDONEMENT:</u> see narrative





Attachment A. - Freegold Recovery, Inc. USA's Golden Summit Land Holdings

Owner	Claim Name	Section	Township	Range	Meridian	ADL # / BLM F# Pat. # - Survey#
Keystone LLC	Blueberry	21	T3N	R2E	Fairbanks	308497
Keystone LLC	Robin 1	28	T3N	R2E	Fairbanks	308498
Keystone LLC	Robin 2	29	T3N	R2E	Fairbanks	308499
Keystone LLC	Robin 3	29	T3N	R2E	Fairbanks	308500
Keystone LLC	Robin 4	29	T3N	R2E	Fairbanks	308501
Keystone LLC	Robin 5	29	T3N	R2E	Fairbanks	308502
Keystone LLC	Robin 6	30	T3N	R2E	Fairbanks	308503
Keystone LLC	Ing Fraction	22	T3N	R2E	Fairbanks	315014
Keystone LLC	Gene Fraction	22	T3N	R2E	Fairbanks	315015
Keystone LLC	Beta Fraction	22	T3N	R2E	Fairbanks	315016
Keystone LLC	Alpha Fraction	21,22	T3N	R2E	Fairbanks	315017
Keystone LLC	Arnold Fraction	22	T3N	R2E	Fairbanks	315018
Keystone LLC	Alabama	30	T3N	R2E	Fairbanks	F45603
Keystone LLC	Disc. on Bedrock Cr.	24,25	T3N	R1E	Fairbanks	F45604
Keystone LLC	July #1	30	T3N	R2E	Fairbanks	F45605
Keystone LLC	July #2	30	T3N	R2E	Fairbanks	F45606
Keystone LLC	July #3	30	T3N	R2E	Fairbanks	F45607
Keystone LLC	July Frac. #4	30	T3N	R2E	Fairbanks	F45608
Keystone LLC	Liberty Lode #1	30	T3N	R2E	Fairbanks	F45609
Keystone LLC	Liberty Lode #2	30	T3N	R2E	Fairbanks	F45610
(eystone LLC	Liberty Lode #3	30	T3N	R2E	Fairbanks	F45611
Keystone LLC	Millsite Fraction	30	T3N	R2E	Fairbanks	F45612
Keystone LLC	New York Mineral	24,25	T3N	R1E	Fairbanks	F45613
Keystone LLC	No Name	30	T3N	R2E	Fairbanks	F45614
Keystone LLC	#1 Above Disc. on Bedrock Cr	30	T3N	R2E	Fairbanks	F45615
Keystone LLC	Snow Drift	19	T3N	R2E	Fairbanks	F45616
Keystone LLC	Texas	19	T3N	R2E	Fairbanks	F45617
Keystone LLC	Wyoming Quartz	30	T3N	R2E	Fairbanks	F45618
Keystone LLC	Wyoming Frac.	25	T3N	R1E	Fairbanks	F45619
Keystone LLC	Button Weezer	27,28	T3N	R2E	Fairbanks	F45620 🗸
Keystone LLC	Caribou Frac.	21,28	T3N	R2E	Fairbanks	F45621 🗸
Keystone LLC	Caribou #1	21,22	T3N	R2E	Fairbanks	F45622
Keystone LLC	Caribou #2	21,22	T3N	R2E	Fairbanks	F45623
Keystone LLC	Fern	28	T3N	R2E	Fairbanks	F45624
Keystone LLC	Free Gold	21	T3N	R2E	Fairbanks	F45625
Keystone LLC	Henry Ford #1	28	T3N	R2E	Fairbanks	F45626
Keystone LLC	Henry Ford #2	21	T3N	R2E	Fairbanks	F45627
Keystone LLC	Henry Ford #3	28	T3N	R2E	Fairbanks	F45628
Keystone LLC	Henry Ford #4	28	T3N	R2E	Fairbanks	F45629
Keystone LLC	Laughing Water	21	T3N	R2E	Fairbanks	F45630
Keystone LLC	Little Jim	28	T3N	R2E	Fairbanks	F45631
Keystone LLC	Minnie Ha Ha	21	T3N	R2E	Fairbanks	F45632
Keystone LLC	Pennsylvania	21	T3N	R2E	Fairbanks	F45633
Keystone LLC	Ruth Frac.	21	T3N	R2E	Fairbanks	F45634 🗸
Keystone LLC	Speculator	28	T3N	R2E	Fairbanks	F45635 V
Keystone LLC	Wolf Lode	20,21	T3N	R2E	Fairbanks	F45636
Keystone LLC	Bonus	22	T3N	R2E	Fairbanks	F45637

Attachment A. - Freegold Recovery, Inc. USA's Golden Summit Land Holdings

Owner	Claim Name	Section	Township	Range	Meridian	ADL # / BLM F# / Pat. # - Survey#
Keystone LLC	Don	15,22	T3N	R2E	Fairbanks	F45638 🗸
Keystone LLC	Durando	22	T3N	R2E	Fairbanks	F45639 🗸
Keystone LLC	Edythe	15,22	T3N	R2E	Fairbanks	F45640 🗸
Keystone LLC	Flying Joe	22	T3N	R2E	Fairbanks	F45641
Keystone LLC	Gold Point	22	T3N	R2E	Fairbanks	F45642 🗸
Keystone LLC	Helen S.	23	T3N	R2E	Fairbanks	F45643 🗸
Keystone LLC	Hi Yu	23	T3N	R2E	Fairbanks	F45644 🗸
Keystone LLC	Hi Yu Millsite	23	T3N	R2E	Fairbanks	F45645 🗸
Keystone LLC	Homestake	23	T3N	R2E	Fairbanks	F45646 🗸
Keystone LLC	Inez	22	T3N	R2E	Fairbanks	F45647 🗸
Keystone LLC	Insurgent #1	23	T3N	R2E	Fairbanks	F45648 🗸
Keystone LLC	Insurgent #2	23	T3N	R2E	Fairbanks	F45649 🗸
Keystone LLC	Julia	15, 22	T3N	R2E	Fairbanks	F45650 🗸
Keystone LLC	Jumbo	22	T3N	R2E	Fairbanks	F45651
Keystone LLC	Laura	22	T3N	R2E	Fairbanks	F45652 🗸
Keystone LLC	Lillian	23	T3N	R2E	Fairbanks	F45653
Keystone LLC	Long Shin	23	T3N	R2E	Fairbanks	F45654
Keystone LLC	Mame	14,15	T3N	R2E	Fairbanks	F45655 ✓
Keystone LLC	Mayflower	22,27	T3N	R2E	Fairbanks	F45656
Keystone LLC	Mohawk	22	T3N	R2E	Fairbanks	F45657
Keystone LLC	#1 Moose Gulch	23	T3N	R2E	Fairbanks	F45658 🗸
Keystone LLC	#2 Moose Gulch	23	T3N	R2E	Fairbanks	F45659 🗸
Keystone LLC	N.R.A.	15	T3N	R2E	Fairbanks -	F45660 🗸
Keystone LLC	Nars	22,23	T3N	R2E	Fairbanks	F45661 🗸
Keystone LLC	O'Farrel Frac.	23	T3N	R2E	Fairbanks	F45662 🗸
Keystone LLC	Ohio	22	T3N	R2E	Fairbanks	F45663 🗸
Keystone LLC	Rand	23	T3N	R2E	Fairbanks	F45664 N
Keystone LLC	Red Top	22	T3N	R2E	Fairbanks	F45665 🗸
Keystone LLC	Rob	23	T3N	R2E	Fairbanks	F45666 🗸
Keystone LLC	Royalty	15	T3N	R2E	Fairbanks	F45667 🗸
Keystone LLC	Santa Clara Frac.	23	T3N	R2E	Fairbanks	F45668 🗸
Keystone LLC	Summit	22,23	T3N	R2E	Fairbanks	F45669 🗸
Keystone LLC	Sunnyside	22	T3N	R2E	Fairbanks	F45670 🗸
Keystone LLC	Teddy R.	23	T3N	R2E	Fairbanks	F45671 🗸
Keystone LLC	Yankee Doodle	23	T3N	R2E	Fairbanks	F45672 🗸
Keystone LLC	Insurgent #3	14,23	T3N	R2E	Fairbanks	F45673 🗸
Keystone LLC	Roy	23	T3N	R2E	Fairbanks	£45674 ✓
Keystone LLC	Freegold	19	T3N	R2E	Fairbanks	MS821 V
Keystone LLC	Colorado	19,30	T3N	R2E	Fairbanks	MS1639 /
Keystone LLC	California	19,30	T3N	R2E	Fairbanks	MS1639 🗸
Keystone LLC	Pauper's Dream	30	T3N	R2E	Fairbanks	MS1639 V
Keystone LLC	Idaho	30	T3N	R2E	Fairbanks	MS1639 ✓
Keystone LLC	Keystone	20,21	T3N	R2E	Fairbanks	MS1607 ✓
Keystone LLC	Kawalita	20,21	T3N	R2E	Fairbanks	MS1607 V
Keystone LLC	Fairbanks	21	T3N	R2E	Fairbanks	MS1607 ~
Keystone LLC	Норе	21	T3N	R2E	Fairbanks	MS1607 -
Keystone LLC	Willie	21	T3N	R2E	Fairbanks	MS2198 ~

Attachment A. - Freegold Recovery, Inc. USA's Golden Summit Land Holdings

	Owner	Claim Name	Section	Township	Range	Meridian	ADL # / BLM F# / Pat. # - Survey#
	Keystone LLC	Marigold	21,28	T3N	R2E	Fairbanks	MS2198 🗸
	Keystone LLC	Pioneer	21	T3N	R2E	Fairbanks	MS2198 V
ľ	Keystone LLC	Henry Ford	21,28	T3N	R2E	Fairbanks	MS2198 🗸
ľ	Keystone LLC	Henry Clay	21	T3N	R2E	Fairbanks	MS2198 🗸
ľ	Freegold	FRG # 1	31	T3N	R2E	Fairbanks	558129
Ī	Freegold	FRG # 2	31	T3N	R2E	Fairbanks	558130
	Freegold	FRG # 3	31	T3N	R2E	Fairbanks	558131
Ī	Freegold	FRG # 4	31	T3N	R2E	Fairbanks	558132
ı	Freegold	FRG # 5	32	T3N	R2E	Fairbanks	575592
H	Freegold	FRG # 6	32	T3N	R2E	Fairbanks	575593
H	Freegold	Erik 1	18	T3N	R2E	Fairbanks	574226
H	Freegold	Erik 2	18	T3N	R2E	Fairbanks	574227
-	Freegold	Erik 3	18	T3N	R2E	Fairbanks	574228
۰	Freegold	Kelly 1	27	T3N	R2E	Fairbanks	574122
ŀ	Freegold	Kelly 2	27	T3N	R2E	Fairbanks	574123
ŀ	Freegold	Kelly 3	27	T3N	R2E	Fairbanks	574124
۲	Freegold	Kelly 4	27	T3N	R2E	Fairbanks	574125
H	Freegold	Kelly 5	27	T3N	R2E	Fairbanks	574126
H	Freegold	Kelly 6	1 27	T3N	R2E	Fairbanks	574127
	Freegold	Starbuck 1	16	T3N	R3E	Fairbanks	574128
	Freegold	Starbuck 2	16	T3N	R3E	Fairbanks	574129
	Freegold	Starbuck 3	16	T3N	R3E	Fairbanks	574130
۲	Freegold	Starbuck 4	16	T3N	R3E	Fairbanks	574131
H	Freegold	Butterfly 1	33	T3N	R3E	Fairbanks	575583
H	Freegold	Butterfly 2	33	T3N	R3E	Fairbanks	575584
۲	Freegold	Butterfly 3	33, 34	T3N	R3E	Fairbanks	575585
۲	Freegold	Butterfly 4	3, 4	T2N	R3E	Fairbanks	575586
۲	Freegold	Butterfly 5	3	T2N	R3E	Fairbanks	575587
۲	Freegold	Butterfly 6	34	T3N	R3E	Fairbanks	575588
	Freegold	Butterfly 7	34	T3N	R3E	Fairbanks	575589
	Freegold	Butterfly 8	33	T3N	R3E	Fairbanks	575590
	Freegold	Eldorado #1	27	T3N	R1E	Fairbanks	575591
	Freegold	Lauren #9	18	T3N	R2E	Fairbanks	604794
	Freegold	3 Above 2 T LL	18, 19	T3N	R2E	Fairbanks	519698
H	Freegold	4 Above 2 T LL	18, 19	T3N	R2E	Fairbanks	519699
H	Freegold	FRG 7	26	T3N	R2E	Fairbanks	714368
ŀ	Freegold	FRG 8	26	T3N	R2E	Fairbanks	714369
ŀ	Freegold	FRG 9	26	T3N	R2E	Fairbanks	714370
H	Freegold	FRG 10	26	T3N	R2E	Fairbanks	714371
	Freegold	FRG 11	26	T3N	R2E	Fairbanks	714372
	Freegold	FRG 12	25	T3N	R2E	Fairbanks	714373
	Freegold	FRG 13	25	T3N	R2E	Fairbanks	714374
	Freegold	FRG 20	32	T3N	R2E	Fairbanks	714381
	Freegold	FRG 21	32	T3N	R2E	Fairbanks	714381
۲	Freegold	FRG 22	31	T3N	R2E	Fairbanks	714382
۰	Freegold	FRG 23	32	T3N	R2E	Fairbanks	714384
ŀ	Freegold	FRG 24	32	T3N	R2E	Fairbanks	714384

Placer

Attachment A. - Freegold Recovery, Inc. USA's Golden Summit Land Holdings

Owner	Claim Name	Section	Township	Range	Meridian	ADL # / BLM F# Pat. # - Survey#
Freegold	The Lower Divided One Half of the Upper One Half of Number 4 Above Left Limit Bench Placer	19	T3N	R2E	Fairbanks	1793
Freegold	The Lower Half of Number 4 Above Discovery Creek Claim Placer	19	T3N	R2E	Fairbanks	1793 🗸
Freegold	Claim No. Three (3) Above Discovery On Cleary Creek Placer	18, 19	T3N	R2E	Fairbanks	1793 🗸
Freegold	Fraction No. Three Above Discovery First Tier Left Limit Placer	18, 19	T3N	R2E	Fairbanks	1793 🗸
reegold	No. 3 Above Discovery, First Tier, Left Limit on Cleary Creek, Placer	18, 19	T3N	R2E	Fairbanks	1919 🏑
Freegold	Discovery Placer	18	T3N	R2E	Fairbanks	805 🗸
Freegold	No. 1 Above Discovery	18	T3N	R2E	Fairbanks	805]
Freegold	No. 2 Above Discovery	18	T3N	R2E	Fairbanks	805 🗸
Freegold	No. 2 Side Claim, Left Limit, Cleary Creek, Placer	18	T3N	R2E	Fairbanks	1798 🏑
Freegold	No. Two Above Fraction Placer	18	T3N	R2E	Fairbanks	1798 🏑
Freegold	No. 1 One Above Discovery on the Left Limit of Cleary Creek, Placer	18	T3N	R2E	Fairbanks	1605 🏑
Freegold	Discovery Bench Left Limit Cleary Creek, Placer	18	T3N	R2E	Fairbanks	1926 🗸
Freegold	Side Claim on Right Limit of Discovery Cleary Creek, Placer	18	T3N	R2E	Fairbanks	1794 🗸
Freegold	Discovery Claim on Wolf Creek Placer	18	T3N	R2E	Fairbanks	1901 🗸
Freegold	Bench Claim Right Limit Opposite Discovery on Wolf Placer	18	T3N	R2E	Fairbanks	1920 🗸
Tolovana	VDH-AMS #1	25	T3N	R1E	Fairbanks	344681
Tolovana	VDH-AMS #2	25	T3N	R1E	Fairbanks	344682
Tolovana	VDH-AMS #3	25	T3N	R1E	Fairbanks	344683
Tolovana	Willow Creek #1	25, 26	T3N	R1E	Fairbanks	F24963
Tolovana	Willow Creek #2	25	T3N	R1E	Fairbanks	F24964
Tolovana	Willow Creek #3	25	T3N	R1E	Fairbanks	F24965
Tolovana	Willow Ck. #1 Placer	25	T3N	R1E	Fairbanks	F24966
Fairbanks Exploration	What's Next #1	24	T3N	R2E	Fairbanks	501821
Fairbanks Exploration	What's Next #2	24	T3N	R2E	Fairbanks	501822
Fairbanks Exploration	What's Next #3	24	T3N	R2E	Fairbanks	501823
Fairbanks Exploration	What's Next #4	24	T3N	R2E	Fairbanks	501824
Fairbanks Exploration	What's Next #5	22	T3N	R2E	Fairbanks	502196
Fairbanks Exploration	What's Next #6	22	T3N	R2E	Fairbanks	502197
Fairbanks Exploration	What's Next #7	22	T3N	R2E	Fairbanks	502198
Fairbanks Exploration	What's Next #8	22	T3N	R2E	Fairbanks	502199
Fairbanks Exploration Fairbanks Exploration	Crane #1 Crane #2	24	T3N	R2E	Fairbanks	502551
	II rang II /	24	T3N	R2E	Fairbanks	502552

Attachment A. - Freegold Recovery, Inc. USA's Golden Summit Land Holdings

Owner	Claim Name	Section	Township	Range	Meridian	ADL # / BLM F# / Pat. # - Survey#
Fairbanks Exploration	Crane #4	24	T3N	R2E	Fairbanks	501930
Fairbanks Exploration	Anticline #1	24	T3N	R2E	Fairbanks	501825
Fairbanks Exploration	Anticline #2	24	T3N	R2E	Fairbanks	501836
Fairbanks Exploration	Ruby 3A Fraction	25	T3N	R1E	Fairbanks	515911
Fairbanks Exploration	Ruby 4A Fraction	25	T3N	R1E	Fairbanks	515912
Fairbanks Exploration	Ruby 5 Fraction	25	T3N	R1E	Fairbanks	515913
Fairbanks Exploration	Ruby 6 Fraction	25	T3N	R1E	Fairbanks	515914
Fairbanks Exploration	Ruby 7 Fraction	25	T3N	R1E	Fairbanks	515915
Fairbanks Exploration	Ruby 8 Fraction	30	T3N	R2E	Fairbanks	515916
Fairbanks Exploration	Ruby 9 Fraction	30	T3N	R2E	Fairbanks	515917
Fairbanks Exploration	Ruby 10 Fraction	30	T3N	R2E	Fairbanks	515918
Fairbanks Exploration	Ruby 11 Fraction	30	T3N	R2E	Fairbanks	515919
Fairbanks Exploration	Ruby 12 Fraction	29	T3N	R2E	Fairbanks	515920
Fairbanks Exploration	Ruby 13 Fraction	29	T3N	R2E	Fairbanks	515921
Fairbanks Exploration	Ruby 14 Fraction	29	T3N	R2E	Fairbanks	515922
Fairbanks Exploration	Ruby 15 Fraction	29	T3N	R2E	Fairbanks	515923
Fairbanks Exploration	Ruby 16 Fraction	28	T3N	R2E	Fairbanks	515924
Fairbanks Exploration	Ruby 17 Fraction	28	T3N	R2E	Fairbanks	515925
Fairbanks Exploration	Ruby 18 Fraction	28	T3N	R2E	Fairbanks	515926
Fairbanks Exploration	Ruby 19 Fraction	28	T3N	R2E	Fairbanks	515927
EHB LLC	Greenback 1	35	T3N	R1E	Fairbanks	359771
EHB LLC	Greenback 2	35	T3N	R1E	Fairbanks	359772
EHB LLC	Greenback 3	26	T3N	R1E	Fairbanks	361184
EHB LLC	Greenback 4	25	T3N	R1E	Fairbanks	505192
EHB LLC	Newsboy	26	T3N	R1E	Fairbanks	333135
EHB LLC	Newsboy Extension	25	T3N	R1E	Fairbanks	333136
Freegold	Chatham #2 Lode	20, 29	T3N	R2E	Fairbanks	1713
Freegold	Fey Lode	20, 29	T3N	R2E	Fairbanks	1713
Freegold	Colby #2 Lode	29	T3N	R2E	Fairbanks	1713
Freegold	Colby Lode	28, 29	T3N	R2E	Fairbanks	1713
Freegold	Fay Claim #2 Lode	20, 28, 29	T3N	R2E	Fairbanks	1713 🗸
Freegold	I.B. Claim	28	T3N	R2E	Fairbanks	1676 ⋅ ▼
Freegold	Margery Daw Claim	28, 29	T3N	R2E	Fairbanks	1676
Chistina Mining LLC	Christina	20,	T3N	R2E	Fairbanks	F58503
Chistina Mining LLC	Fraction #1	20, 21	T3N	R2E	Fairbanks	F58504 🗸
Chistina Mining LLC	Fraction #2	20, 21	T3N	R2E	Fairbanks	F58505 🗸
Chistina Mining LLC	Fraction #3	20	T3N	R2E	Fairbanks	F58506 🗸
Chistina Mining LLC	Carrie A	20	T3N	R2E	Fairbanks	F58507
Chistina Mining LLC	Carrie A #1	20	T3N	R2E	Fairbanks	F58508
Chistina Mining LLC	Carrie A #2	20	T3N	R2E	Fairbanks	F58509
Chistina Mining LLC	Grace E	20	T3N	R2E	Fairbanks	F58510 •
Chistina Mining LLC	Grace E #1	20	T3N	R2E	Fairbanks	F58511 •
Chistina Mining LLC	Grace E #2	20	T3N	R2E	Fairbanks	F58512
Chistina Mining LLC	Grace Eva #1	20	T3N	R2E	Fairbanks	F58513
Chistina Mining LLC	Grace Eva #2	20	T3N	R2E	Fairbanks	F58514
		20			+	155517
Chistina Mining LLC	Grace Eva #3	30	T3N	R2E	Fairbanks	F58515 🗸

Section

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Township

T3N

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T3N

ADL # / BLM F# /

Pat. # - Survey#

F58517

F58518

F58519

F58520

Meridian

Fairbanks

Fairbanks

Fairbanks

Fairbanks

Range

R₂E

R₂E

R₂E

R₂E

R₂E

Owner

Chistina Mining LLC

Chistina Mining LLC

Chistina Mining LLC

Chistina Mining LLC

Christina Mining LLC

RAM 72

RAM 73

RAM 74

RAM 75

RAM 76

Claim Name

Wolf Lode #2

Fairbanks #1

Fairbanks #2

Fairbanks #3

RAM 1

20

20

20

20

21

T3N

T3N

T3N

T3N

T3N

R₂E

R₂E

R₂E

R2E

R₂E

Fairbanks

Fairbanks

Fairbanks

Fairbanks

Fairbanks

306466

306467

306468

306469

306470

Owner	Claim Name	Section	Township	Range	Meridian	ADL # / BLM F# / Pat. # - Survey#
Christina Mining LLC	RAM 2A	20	T3N	R2E	Fairbanks	302892
Christina Mining LLC	RAM 3A	20	T3N	R2E	Fairbanks	302893
Christina Mining LLC	RAM 58	19	T3N	R2E	Fairbanks	302894
Christina Mining LLC	RAM 58A	19	T3N	R2E	Fairbanks	302895
Christina Mining LLC	RAM 58B	19	T3N	R2E	Fairbanks	302896
Christina Mining LLC	RAM 58C	19	T3N	R2E	Fairbanks	302897
Christina Mining LLC	RAM 58D	19	T3N	R2E	Fairbanks	302898
Christina Mining LLC	RAM 58E	19	T3N	R2E	Fairbanks	302899
Christina Mining LLC	RAM 58F	20	T3N	R2E	Fairbanks	302900
Christina Mining LLC	RAM 58G	20	T3N	R2E	Fairbanks	302901
Christina Mining LLC	RAM 58H	20	T3N	R2E	Fairbanks	302902
Christina Mining LLC	RAM 58I	18	T3N	R2E	Fairbanks	302903
Christina Mining LLC	RAM 58J	20	T3N	R2E	Fairbanks	302904
Christina Mining LLC	RAM 58K	20	T3N	R2E	Fairbanks	302905
Christina Mining LLC	RAM 58L	20	T3N	R2E	Fairbanks	302906
Christina Mining LLC	VD 1	20	T3N	R2E	Fairbanks	302907
Christina Mining LLC	VD2	20	T3N	R2E	Fairbanks	302908
Christina Mining LLC	GOOSE 1	20	T3N	R2E	Fairbanks	342763
Christina Mining LLC	GOOSE 2	20	T3N	R2E	Fairbanks	342764
Christina Mining LLC	GOOSE 3	20	T3N	R2E	Fairbanks	342765
Christina Mining LLC	GOOSE 4	20	T3N	R2E	Fairbanks	342766
Christina Mining LLC	GOOSE 5	21	T3N	R2E	Fairbanks	342767
Christina Mining LLC	GOOSE 6	21	T3N	R2E	Fairbanks	342768
Christina Mining LLC	MOOSE FRACTION 1	23	T3N	R2E	Fairbanks	344966
Christina Mining LLC	MOOSE FRACTION 2	23	T3N	R2E	Fairbanks	344967
Christina Mining LLC	MOOSE FRACTION 3	23	T3N	R2E	Fairbanks	344968
Christina Mining LLC	MOOSE FRACTION 4	23	T3N	R2E	Fairbanks	344969
Christina Mining LLC	OAKIE FRACTION 1	30	T3N	R2E	Fairbanks	342791
Christina Mining LLC	OAKIE FRACTION 2	30	T3N	R2E	Fairbanks	342792
Christina Mining LLC	OAKIE FRACTION 3	30	T3N	R2E	Fairbanks	342793
Christina Mining LLC	OAKIE FRACTION 4	25	T3N	R1E	Fairbanks	342794
Christina Mining LLC	OAKIE FRACTION 5	19	T3N	R2E	Fairbanks	348966
Christina Mining LLC	OAKIE FRACTION 6	19	T3N	R2E	Fairbanks	348967
Christina Mining LLC	OAKIE FRACTION 7	19	T3N	R2E	Fairbanks	348968
Christina Mining LLC	OAKIE FRACTION 8	19	T3N	R2E	Fairbanks	348969
Christina Mining LLC	OAKIE FRACTION 9	19	T3N	R2E	Fairbanks	348970
Christina Mining LLC	OLD GOLD 1	21	T3N	R2E	Fairbanks	322801
Christina Mining LLC	OLD GOLD FRACTION 2	21	T3N	R2E	Fairbanks	322802
Christina Mining LLC	OLD GOLD FRACTION 3	21	T3N	R2E	Fairbanks	322803
Christina Mining LLC	OLD GOLD 4	21	T3N	R2E	Fairbanks	322804
Christina Mining LLC	OLD GOLD FRACTION 5	21	T3N	R2E	Fairbanks	322805
Christina Mining LLC	OLD GOLD FRACTION 6	21	T3N	R2E	Fairbanks	322806
Christina Mining LLC	OLD GOLD FRACTION 7	21	T3N	R2E	Fairbanks	322807
Christina Mining LLC	OLD GOLD FRACTION 8	21	T3N	R2E	Fairbanks	322808
Christina Mining LLC	OLD GOLD FRACTION 9	23	T3N	R2E	Fairbanks	322809
Christina Mining LLC	OLD GOLD FRACTION 3 OLD GOLD FRACTION 11A	22	T3N	R2E	Fairbanks	336671
Christina Mining LLC	OLD GOLD FRACTION 11A OLD GOLD FRACTION 13	22	T3N	R2E	Fairbanks	336672
CHITSTING WITHING LLC	TOTO GOLD LUACHON 13		I I JIN	NZE	Lambanks	330072

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Owner	Claim Name	Section	Township	Range	Meridian	ADL # / BLM F# Pat. # - Survey
Christina Mining LLC	OLD GOLD FRACTION 14	22	T3N	R2E	Fairbanks	336673
Christina Mining LLC	OLD GOLD FRACTION 15	23	T3N	R2E	Fairbanks	336674
Christina Mining LLC	OLD GOLD FRACTION 16	22	T3N	R2E	Fairbanks	336675
Christina Mining LLC	OLD GOLD FRACTION 17	22	T3N	R2E	Fairbanks	336676
Christina Mining LLC	OLD GOLD FRACTION 18	22	T3N	R2E	Fairbanks	336677
Christina Mining LLC	OLD GOLD 19	23	T3N	R2E	Fairbanks	336666
Christina Mining LLC	OLD GOLD FRACTION 20	23	T3N	R1E	Fairbanks	336678
Christina Mining LLC	OLD GOLD FRACTION 21	23	T3N	R1E	Fairbanks	336679
Christina Mining LLC	OLD GOLD FRACTION 22	23	T3N	R1E	Fairbanks	336680
Christina Mining LLC	OLD GOLD FRACTION 23	22	T3N	R1E	Fairbanks	336681
Christina Mining LLC	OLD GOLD FRACTION 24	22	T3N	R1E	Fairbanks	336682
Christina Mining LLC	OLD GOLD FRACTION 25	22	T3N	R1E	Fairbanks	336683
Christina Mining LLC	OLD GOLD FRACTION 26	23	T3N	R1E	Fairbanks	336667
Christina Mining LLC	OLD GOLD FRACTION 34	22	T3N	R1E	Fairbanks	336684
Christina Mining LLC	OLD GOLD FRACTION 35	22	-T3N	R1E	Fairbanks	336685
Christina Mining LLC	OLD GOLD FRACTION 36	28	T3N	R1E	Fairbanks	336686
Christina Mining LLC	OLD GOLD FRACTION 37	27	T3N	R1E	Fairbanks	336687
Christina Mining LLC	OLD GOLD FRACTION 38	27	T3N	R1E	Fairbanks	336688
Christina Mining LLC	OLD GOLD FRACTION 39	27	T3N	R1E	Fairbanks	336689
Christina Mining LLC	OLD GOLD FRACTION 40	27	T3N-	R1E	Fairbanks	336690
Christina Mining LLC	OLD GOLD FRACTION 41	27	T3N	R1E	Fairbanks	336691
Christina Mining LLC	OLD GOLD FRACTION 42	28	T3N	R1E	Fairbanks	336692
Christina Mining LLC	OLD GOLD FRACTION 43	27	T3N	R1E	Fairbanks	336668
Christina Mining LLC	OLD GOLD FRACTION 44	27	T3N	R1E	Fairbanks	336669
Christina Mining LLC	OLD GOLD FRACTION 45	27	T3N	R1E	Fairbanks	336670
Christina Mining LLC	RUBY 1	25	T3N	R1E	Fairbanks	354215
Christina Mining LLC	RUBY 2 FRACTION	25	T3N	R1E	Fairbanks	354216
Christina Mining LLC	RUBY 3 FRACTION	25	T3N	R1E	Fairbanks	354217
Christina Mining LLC	RUBY 4 FRACTION	25	T3N	R1E	Fairbanks	354218
Christina Mining LLC	WW FRACTION 1	20	T3N	R2E	Fairbanks	342778
Christina Mining LLC	WW FRACTION 2	20	T3N	R2E	Fairbanks	342779
Christina Mining LLC	WW FRACTION 3	20	T3N	R2E	Fairbanks	342780
Christina Mining LLC	WW FRACTION 4	20	T3N	R2E	Fairbanks	342781
Christina Mining LLC	WW FRACTION 5	20	T3N	R2E	Fairbanks	342782
Christina Mining LLC	WW FRACTION 6	20	T3N	R2E	Fairbanks	342783
Christina Mining LLC	WW 7	29	T3N	R2E	Fairbanks	342784
Christina Mining LLC	WW FRACTION 8	29	T3N	R2E	Fairbanks	342785
Christina Mining LLC	WW FRACTION 9	29	T3N	R2E	Fairbanks	342786
Christina Mining LLC	WW FRACTION 10	29	T3N	R2E	Fairbanks	342787
Christina Mining LLC	WW FRACTION 11	19	T3N	R2E	Fairbanks	342788
Christina Mining LLC	WW FRACTION 12	30	T3N	R2E	Fairbanks	342789
Christina Mining LLC	WW FRACTION 13	30	T3N	R2E	Fairbanks	342790
Christina Mining LLC	WW FRACTION 14	30	T3N	R2E	Fairbanks	506514
McGrath Gold (Freegold Owned)	#1 Above Disc on Bedrock Cr.	25, 30	T3N	R1E, R2E	Fairbanks	FF62794
McGrath Gold (Freegold Owned)	#2 Above Disc on Bedrock Cr.	30	T3N	R2E	Fairbanks	FF55403 🗸

Attachment A. - Freegold Recovery, Inc. USA's Golden Summit Land Holdings

Owner	Claim Name	Section	Township	Range	Meridian	ADL # / BLM F# / Pat. # - Survey#
McGrath Gold	#3 Above Disc on Bedrock Cr.	30	T3N	R2E	Fairbanks	FF55404
(Freegold Owned) McGrath Gold						V
(Freegold Owned)	#4 Above Disc on Bedrock Cr.	30, 31	T3N	R2E	Fairbanks	FF55405 🗸
McGrath Gold						
(Freegold Owned)	Alaska #1	20	T3N	R2E	Fairbanks	FF55406 🗸
McGrath Gold						
(Freegold Owned)	Alaska #2	20	T3N	R2E	Fairbanks	FF55407 🗸
McGrath Gold						-
(Freegold Owned)	Alaska #3	19, 20	T3N	R2E \	Fairbanks	FF55408 🗸
McGrath Gold	AlI - IIA	30		505		
(Freegold Owned)	Alaska #4	20	T3N	R2E	Fairbanks	FF55409 V
McGrath Gold	Combani	40.20	721	P.25	5	1
(Freegold Owned)	Central	19, 20	T3N	R2E	Fairbanks	FF55411
McGrath Gold	Groundhog #1	10 20 20	T3N	R2E	Fairbanks	ELEL VIV
(Freegold Owned)	Grounding #1	19, 20, 29	1314	NZE	rairbanks	FF55414 🗸
McGrath Gold	Groundhog #2	29	T3N	R2E	Fairbanks	FFFF 41 F
(Freegold Owned)	Grounding #2	23	1314	NZC	FairDaliks	FF55415 🗸
McGrath Gold	Wyoming (one-half interest)	25, 30	T3N	R1E, R2E	Fairbanks	FF55416 🗸
(Freegold Owned)	wyoming (one-han interest)	23, 30	1314	NIC, NZE	raii Daliks	FF35410 V
McGrath Gold	Oklahoma Quartz	30	T3N	R2E	Fairbanks	FF55417 🗸
(Freegold Owned)	Oktorionia Quartz		1314	NZL .	1 BII DBIIKS	1133417
Freegold Ventures	Discovery Claim Placer on Chatham Creek.	19	T3N	R2E	Fairbanks	364
Limited, USA			1371	1122	, dii baliks	304
Freegold Ventures	No. 1 Above Discovery on Chatham Creek.	19	T3N	R2E	Fairbanks	366
Limited, USA						233
Freegold Ventures	No. 5 Above Discovery on Chatham Creek.	29,30	T3N	R2E	Fairbanks	818
Limited, USA			-			
	1,576 Acres					•
Mental Health Trust	NW1/4 (Excluding portion of M52376, M52448 and ADL344682)	25	T3N	R1E	Fairbanks	
Mental Health Trust	E1/2NE1/4	26	T3N	R1E	Fairbanks	
	87.5 Acres					
Mental Health Trust	(\$1/2\$1/2)	24	T3N	R1E	Fairbanks	
Mental Health Trust	(NW1/4NE1/4)	25	T3N	R1E	Fairbanks	
Mental Health Trust	92.12 Acres	25	T3N	R1E	Fairbanks	
Mental Health Trust	\$1/2\$1/2				Fairbanks	
Mental Health Trust	11.3 Acres	19	T3N	R2E	Fairbanks	
Mental Health Trust	\$1/2\$1/2		1314	1126	Fairbanks	
vicitai i icaltii 11 ust	1,173 Acres - contained within 5 irregularly	, channel na	ole		railualiks	
Montal Hoolth Truck	1,173 Acres - contained within 5 irregularly			D45	Fairler	
Mental Health Trust		26	T3N	R1E	Fairbanks	-
Mental Health Trust	CW 1	35	T3N	R1E	Fairbanks	
Mental Health Trust	portions of	28-31	T3N	R2E	Fairbanks	

FF095127 (3809)

Mitigation and Stipulations for Freegold's Golden Summit Project

Site Specific Mitigation Measures:

 Vegetation will be separated from topsoil and overburden gravel and all material will be stockpiled around the head of each drill pad and exploration trench in such a manner as to control erosion. Willow/alder plugs displaced from the mining cut should be saved for reclamation if deemed practical by the authorized officer.

Standard Stipulations:

- 1. Storage of fuel and other petroleum products on Federal lands in excess of 1,320 gallons, shall require a Spill Prevention Control and Countermeasures (SPCC) Plan in accordance with 40 CRF 112. A copy of the engineer-approved SPCC Plan shall be provided to the Authorized Officer's Representative. The fuel storage shall have secondary containment volume of at least 110 percent of the stored volume. The secondary containment shall be compatible with the stored product and capable of remaining impermeable during typical weather extremes expected throughout the storage period.
- 2. Fueling transfer areas on Federal land shall be lined or have impermeable protection to prevent fuel migration to the environment due to overfills and spills.
- 3. All equipment, storage, and petroleum products containers, including barrels and propane tanks, shall be marked with Permittee's name. Petroleum products containers shall also be marked with product type, and year filled or purchased (e.g. Company Name, Hydraulic Fluid, 1995).
- 4. Sorbant pads shall be stored and used at all fueling points and maintenance areas. Drip basins and/or sorbant pads will be placed under all non dry-disconnect-type fuel line couplings and valves. Drip basins shall be placed under stored vehicle oil pans.
- 5. All fuel spills should be controlled and cleaned up immediately. Spills shall be reported to the Alaska Department of Environmental Conservation (1-800-478-9300) as soon as possible (Alaska Statute Title 18, Chapter 75, Article 2). Then, within 24 hours of discovery, notice shall be given to the Authorized Officer's Representative or the BLM Northern District Hazmat Coordinator, Susan Flora (work 907-474-2303).
- 6. Attracting wildlife to food and garbage is prohibited. The permittee shall keep garbage or other wildlife attractants secured while awaiting disposal or use.
- 7. The project personnel should avoid harassing wildlife.
- 8. To protect the operation's personnel health, water pulled from any surface water source for drinking should be appropriately treated prior to use. If wildlife or avian carcasses are discovered in or near surface waters that are suspected of containing infectious or contagious tissues (for example, avian influenza), or if permittee has any questions, a GPS position of

the carcass or detailed description of the location within the drainage shall be documented, and the Office of the State Veterinarian (907-745-3236) should be called; and notice given to the Authorized Officer's Representative or the BLM Fairbanks District Hazmat Coordinator, Susan Flora (907-474-2303).

- 9. Areas of operation shall be kept in a neat and sanitary condition at all times. Specific written instructions will be provided by the authorized officer's representative should it be required.
- 10. Equipment, vehicles, footwear and all other gear will be clean of dirt and debris that can harbor non-native and invasive plant seeds and parts before leaving the site of origin. During transport to the site and other routes, vehicles will avoid driving through areas infested by non-native plants. Areas most likely infested are roadsides, pullouts, and waysides.
- 11. The Federal government shall not be held responsible for protection of the applicant's structures or their personal property from wildfire.
- 12. Permitee will be held financially responsible for any actions or activity that results in a wildfire. Costs associated with wildfires include but are not limited to; Damage to natural resources and costs associated with any suppression action taken on the fire.
- 13. All operations shall be conducted in such a manner as to not cause damage or disturbance to any historical or archaeological sites and artifacts. The Antiquities Act (1906), Archaeological Resources Protection Act (1979), Federal Land Policy and Management Act (1976), and general United State property laws and regulations, all prohibit the appropriation, excavation, injury, or destruction of any historic or prehistoric ruin or monument, or any other object of antiquity situated on lands owned or controlled by the United States (16 USC 470; 16 USC 432; 43 U.S. 1733(a); 18 U.S.C. 1361; 18 U.S.C. 641; 43 CFR 8365.1). Such items include both prehistoric stone tools and sites, as well as historic log cabins, remnants of such structures, refuse dumps, and other such features. Should any such site be discovered during the course of field operations, the permittee should avoid impacting such materials, and will immediately notify the Authorized Officer, who will contact a qualified cultural resource specialist to evaluate the discovery, take action to protect or remove the resource, and allow operations to proceed.

Attachment 1 - Conditions of Approval

Survey and Control of Invasive Plants

1) The permittee will be expected to take actions to prevent the introduction, establishment, and spread of non-native, invasive plants in the project area. The BLM will inspect reclaimed areas for the presence of non-native and invasive plants, and if found, will require the permitte to eradicate and control infestations prior to considering the reclamation complete.

While not required, the BLM **recommends** that the permittee hire an experienced botanist to complete an initial survey of the project area (focused in and immediately adjacent to previously disturbed grounds) approximately mid-way through the growing season to identify any pre-existing populations of invasive plant species and submit a copy of the findings to the BLM.

The current list of species of high and medium concern is provided below. This list could change during the period of operation, for example, if new species with high invasiveness potential are found in Alaska. Non-native species which are minimally invasive and of low concern should be minimized, but control of these species will not be required.

Eastern Interior Field Office, non-native, invasive plant species of management concern

The management of non-native, invasive plants (weeds) on BLM-managed lands in Alaska focuses on:

- 1) Prevention of introduction and spread,
- 2) Eradication through early detection of infestations and rapid response of treatments, and
- 2) Control and containment of infestations too large to eradicate.

Following is a list of weed species of medium and high concern to BLM and other land managers in Alaska. As a permittee on BLM lands, you will be responsible for the detection and control of these plants. All of these plants have been found as accidentally or intentionally introduced in Alaska. Most of them occur in Interior Alaska now (*).

Medium and High Concern

Spotted knapweed* Centaurea stoebe L. Canada thistle* Cirsium arvense (L.) Scop. Oxeye daisy* Leucanthemum vulgare Lam.

Perennial sowthistle* Sonchus arvensis L.

Common Tansy* Tanacetum vulgare L.

White sweetclover* Melilotus alba

Bird vetch* Vicia cracca L. ssp. cracca

Yellow toadflax* Linaria vulgaris P. Mill.

Orange hawkweed Hieracium aurantiacum L.

Scentless False Mayweed* Tripleurospermum inodorum (L.) Sch. Bip.

Narrowleaf hawksbeard* Crepis tectorum L.

Ornamental jewelweed Impatiens glandulifera Royle Purple loosestrife Lythrum salicaria L. Cheatgrass, *Bromus tectorum* L. Quackgrass, *Elymus repens* (L.) Gould Reed Canarygrass, *Phalaris arundinacea* L.

This list is nonnative plants that are of lower concern and currently do not need to be actively controlled.

Lower Concern

Common dandelion, Taraxacum officinale F.H. Wigg. Ssp. officinale Common plantain, Plantago major L.

Prostrate knotweed, Polygonum aviculare L
Shepherd's purse, Capsella Bursa-pastoris (L.) Medik.
Lambsquarter, Chenopodium album L.
Pineappleweed, disc mayweed Matricaria discoidea D.C.
Foxtail barley, Hordeum jubatum L.
Narrowleaf hawksbeard*, Crepis tectorum
Alsike clover, Trifolium hybridum
Common pepperweed, Lepidium densifolium
Common Chickweed, Stellaria media (L.) Vill.

Cultural Resources

- 1) All archaeological features and sites in the project area on undisturbed ground on unpatented federal mining claims must be avoided by the proposed drilling operations. It is recommend that the applicant hire a qualified private consultant cultural resource management (CRM) firm to either (1) locate and flag the features and sites that are present in the precise areas that Freegold Ventures wishes to work, or else to (2) evaluate the features through the regular Section 106 process, in consultation with appropriate land managers and the State Historic Preservation Office. Thereby, significant features will be avoided by the drilling crews. If Freegold Ventures feels that they must impact any of these features or sites that are agreed by the concurring parties are culturally significant, then we will need to move on to the next phase of the Section 106 cultural resource consultation process, involving Determinations of Eligibility on those impacted features, defining a list of historic properties affected by the undertaking, and, if necessary, agreeing upon any desired mitigative measures to address those adverse impacts. If necessary, a qualified private consultant CRM firm would also be able to perform this duty in a timely manner for the applicant.
- 2) The Area of Potential Effect for the proposed undertaking must be evaluated for prehistoric archaeological site potential. This usually involves a predictive modeling exercise to locate specific types of landforms that hold greater potential for prehistoric sites, which can then be ground proofed through subsurface testing. As above, Freegold can hire a qualified CRM firm to perform this duty in the exact areas that they wish to drill.

3) The creation of a Programmatic Agreement (PA), while not absolutely necessary, is highly desirable in order to formalize the cultural resource review process in the project area. This is prompted by the large size of the area of potential effect, and the necessity of the applicant hiring a private cultural resource consultant. If the involved parties determine that a PA is not advisable, then another agreed upon process that protects cultural resources, and which follows the Section 106 process as outlined in appropriate federal regulations, will be followed.

Vegetation Resources

1) To promote and protect the revegetation of newly disturbed sites, trails and pads shall be recontoured to approximate original grades and sufficient trees and brush will be scattered about in order to discourage future use by motor vehicles.

backfilled with overburden. Topsoil and vegetation stockpiled during pad preparation will be spread over the surface of the pad.

No artificial reseeding is planned unless it is required for seasonal stabilization prior to natural regrowth of indigenous plant species. In such event, seed mixtures approved by the State and BLM will be utilized.

In most cases natural reintroduction of native plant species is effective, however if deemed necessary, seed and/or fertilizer will be applied under the following conditions:

- Application would be limited to areas that are considered at risk for erosion or instability before a vegetation cover can be naturally re-established.
- Fertilizer will not be applied within 100 feet of streams or ponds.
- As deemed appropriate, fertilizer application will be overlapped onto undisturbed margins to stimulate the production of native areas into the disturbed areas.
- Most reseeding will occur before late July to ensure a good root mat and reseeding potential for the following spring.
- Typical application areas include steep and/or fine-grained portions of drill pads.

The recommended seed mix is 45 pounds per acre of half Red Fescue (Arctared) and half Annual Rye Grass. Local seed sources will be used to the extent available. The rye grass provides a quick-growing root mat in the erodible areas. The following year, the non-invasive perennials are expected to do well while the rye grass reseeds less aggressively, allowing native species to reestablish. A mix of 300 pounds per acre of 20N-20P-10K fertilizer will be used. Both of these mixes have been used with success at the Pogo and Fort Knox projects.

Structures and fuel storage will be dismantled and removed from the project area upon completion.

Disturbance Calculations

Six (6) acres of new disturbance is anticipated with the 2022 proposed drilling activity. Freegold is currently bonded for 57 acres of disturbance at the project site, but will increase that to 63 acres in 2022 (see attached *Bond Pool Renewal Form*).

Thank you for your consideration. If you have any questions, please do not hesitate to contact me at katana@acsalaska.net

Sincerely.

Brian LaPlaunt

Katana Consulting LLC

On Behalf of Freegold Recovery, Inc. USA

Enclosures:

2022 APMA Application MSDS List (electronic)



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Eastern Interior Field Office 222 University Avenue Fairbanks, Alaska 99709-3816 www.blm.gov/alaska



IN REPLY REFER TO FF095122 (380910) LLAKF02000

DECISION

CERTIFIED MAIL— RETURN RECEIPT REQUESTED 7017 0530 0000 3237 9667

FFB 1 "/ 2022.

Freegold Recovery, Inc. USA
Freegold Ventures Limited, USA
Attn: Ms. Walcott
P. O. Box 10351
888-700 West Georgia Street
Vancouver, BC
V7Y IG5

PLAN OF OPERATIONS MODIFICATION APPROVED

Ms. Walcott,

Your 5-year renewal of Application for Permits to Mine in Alaska (APMA) #9726 for the Golden Summit Project, plan of operations (FF95122) near Cleary Summit, of which you are the lessee and operator, was received on December 6, 2021. After this office reviewed its contents, it was found to be a minor modification to the plan and is hereby approved through the enclosed Determination of NEPA Adequacy (DOI-BLM-AK-F020-2022-0006-DNA). Operations must be conducted as described in the Plan of Operations, Plan modification, and in accordance with the previously authorized Environmental Assessments (EA-AK-025-07-019 & DOI-BLM-AK-F020-2013-0006-EA). Previous authorizations and conditions of approval for this operation are still applicable and are required to be followed.

In the 2013 cultural and archaeological concerns prompted three conditions of approval to mitigate impacts. They included:

 All archaeological features and sites in the project area on undisturbed ground on unpatented federal mining claims must be avoided by the proposed drilling operations. It is recommend (sic) that the applicant hire a qualified private consultant cultural resource management (CRM) firm to either (1) locate and flag the features and sites that are present in the precise areas that Freegold Ventures wishes to work, or else to (2) evaluate the features through the regular Section 106 process, in consultation with appropriate land managers and the State Historic Preservation Office. Thereby, significant features will be avoided by the drilling crews. If Freegold Ventures feels that they must impact any of these features or sites that are agreed by the concurring parties are culturally significant, then we will need to move on to the next phase of the Section 106 cultural resource consultation process, involving Determinations of Eligibility on those impacted features, defining a list of historic properties affected by the undertaking, and, if necessary, agreeing upon any desired mitigative measures to address those adverse impacts. If necessary, a qualified private consultant CRM firm would also be able to perform this duty in a timely manner for the applicant.

- 2. The Area of Potential Effect for the proposed undertaking must be evaluated for prehistoric archaeological site potential. This usually involves a predictive modeling exercise to locate specific types of landforms that hold greater potential for prehistoric sites, which can then be ground proofed through subsurface testing. As above, Freegold can hire a qualified CRM firm to perform this duty in the exact areas they wish to drill.
- 3. The creation of a Programmatic Agreement (PA), while not absolutely necessary, is highly desirable in order to formalize the cultural resource review process in the project area. This is prompted by the large size of the area of potential effect, and the necessity of the applicant hiring a private cultural resource consultant. If the involved parties determine that a PA is not advisable, then another agreed upon process that protects cultural resources, and which follows the Section 106 process as outlined in appropriate federal regulations, will be followed.

In addition to the conditions of approval in the 2013 EA above, the July 19, 2013 POA-2007-510 permit for the Department of the Army set forth the following Special Conditions for Historic Properties:

"The permittee shall identify historic properties (33 CFR 325, Appendix C) using a Phased Identification and Evaluation Process (36CFR 800.4(b)(2)). The phased identification and evaluation process shall be performed by a qualified archeologist or other person meeting Professional Qualification Standard's set by the Secretary of the Interior's Standards and Guidelines for archeology and historic preservation.

Historic properties within the Permit Area shall be identified and evaluated by a qualified archeologist *before work commences*. The Project Area includes Phase I: Drill Target Areas 1 & 2; Phase II: Drill Target Areas 6 & 7; and Phase III: Drill Target Areas 3, 4, 5, & 8.

The phased identification and evaluation process, conducted by a qualified archeologist, shall include:

- A literature review and cultural resource inventory report shall be completed for Phases II and III. A 106 Consultation with the Corps of Engineers and State Historic Preservation Office (SHPO) must be completed prior to commencing work.
- 2. Cultural resource pedestrian surveys shall be completed prior to commencing work.

- a. Permittee shall identify on the ground where access roads and pads are to be constructed and surveys are required.
- b. An archeologist shall flag historic features found during pedestrian survey and/or identified in the cultural resource inventory reports as potentially significant.
- c. The permittee shall submit a report to the Corps and SHPO describing areas inventoried, methods used to identify historic properties, and an evaluation of those properties pursuant to 36 CFR Part 60.4. The report shall also include what features will be avoided, and how they will be avoided.
- d. The permittee shall avoid all identified features with a 25' buffer until they can be further evaluated.
- 3. Based on the absence and/or avoidance of historic properties, this phased identification evaluation and avoidance process will result in No Adverse Effect to historic properties.

If avoidance of historic properties is not practical, then the Corps, SHPO, the permittee, and other interested parties will consult on determining effects to historic properties and, where effects are adverse, develop procedures needed to minimize or otherwise mitigate adverse effects."

Approval of a Plan of Operations by BLM does not constitute a determination regarding the validity or ownership of any unpatented mining claim involved in the mining operations. You are responsible for obtaining any use rights or local, state, or Federal permits, licenses, or reviews that may be required for the operation. While not a requirement under 43 CFR 3809, this office requests that you provide copies of the Water Use Authorization (TWUA F2017-018) and ADF&G Fish Habitat Permit (FH17-III-0037) once reissued, as well as any reports from CRM firms, if available.

Appeal of the Decision

If you do not agree and are adversely affected by this decision, you may request that the Alaska State Director review this decision. If you request a State Director Review, the request must be received no later than 30-calendar days after you receive or have been notified of this decision. You may request a State Director Review either

By mail at: Alaska BLM State Office,

Attention: Request for State Director Review

222 West 7th Ave., #13

Anchorage, Alaska 99513-7504

By email at: blm ak appeals@blm.gov

You must include the following text in the email subject line: "Request for State Director Review, Minerals Program"

The request for State Director Review must be filed in accordance with the provisions in 43 CFR 3809.805(a) and (b). This decision will remain in effect while the State Director Review is pending unless the State Director grants a Stay. If you request a Stay, you have the burden of proof to demonstrate that a Stay should be granted using standards and procedures for obtaining a stay from the Interior Board of Land Appeals (IBLA).

If the State Director does not make a decision to accept or decline your request for review of this decision within 21 days of receipt of the request, you should consider the request declined and you may appeal this decision to the IBLA. You may contact the BLM Alaska State Office to determine when BLM received the request for State Director Review. You have 30 days from the end of the 21-day period in which to file your Notice of Appeal with this office, using the filing procedures outlined in the attached Form 1842-1, Information of Taking Appeals to the Interior Board of Land Appeals.

If you wish to bypass a State Director Review, this decision may be appealed directly to the IBLA in accordance with the regulations at 43 CFR 3809.801(a)(1). Within 30 days from receipt of this decision, a Notice of Appeal must be received in the following office:

By mail at:

Bureau of Land Management Eastern Interior Field Office Attention: Field Manager, Notice of Appeal 222 University Avenue Fairbanks, AK 99709

Or, By email at:

blm_ak_appeals@blm.gov
You must include the following text in
the email subject line: "Notice of
Appeal, Alaska State Office Minerals
Program"

As the appellant you have the burden of showing that the decision appealed from is in error. Enclosed is BLM Form 1842-1 which contains information on taking appeals to the IBLA. This decision will remain in effect while the IBLA's decision is pending unless you request and obtain a stay under 43 CFR 4.21.

If you request a stay, you have the burden of proof to demonstrate that a stay should be granted under the criteria in 43 CFR 4.21. If you wish to file a petition pursuant to regulations 43 CFR 4.21 for a stay of the effectiveness of this decision during the time that your appeal is being reviewed by IBLA, the petition for a stay must accompany your notice of appeal. A petition for a stay is required to show sufficient justification based on the standards listed below. Copies of this notice of appeal and petition for a stay must also be submitted to each party named in the decision, to the IBLA, and to the appropriate Office of the Solicitor (see 43 CFR 4.413) at the same time the original documents are filed with this office. If you request a stay, you have the burden of proof to demonstrate that a stay should be granted.

Standards for Obtaining a Stay

Except as otherwise provided by law or other pertinent regulation, a petition for a stay of a decision pending appeal shall show sufficient justification based on the following standards:

- 1. The relative harm to parties if the stay is granted or denied.
- 2. The likelihood of the appellant's success on the merits.
- 3. The likelihood of immediate and irreparable harm if the stay is not granted.

4. Whether the public interest favors granting the stay.

If you have any questions or concerns, please contact Katie Rhode (krhode@blm.gov, (907) 474-2241) or Tara Hutchison (thutchison@blm.gov, (907) 474-2241).

Respectfully,

TIMOTHY HAMMOND

Digitally signed by TIMOTHY HAMMOND Date: 2022.02.15 15:49:20 -09'00'

Tim Hammond
Field Manager,
Eastern Interior Field Office

Enclosed:

- 1. Determination of NEPA Adequacy DOI-BLM-AK-F020-2022-0006-DNA
- 2. EA-AK-025-07-019 Mitigation Measures and Stipulations
- 3. DOI-BLM-AK-F020-2013-0006-EA Conditions of Approval
- 4. Form 1842-1, Information on Taking Appeals to the Interior Board of Land Appeals

CC:

Alaska Department of Natural Resources Northern Region Office Attn: Dave Charron 3700 Airport Way Fairbanks, AK 99709

DETERMINATION OF NEPA ADEQUACY (DNA)

U.S. Department of the Interior Bureau of Land Management

OFFICE: Eastern Interior Field Office

NEPA NUMBER: DOI-BLM-AK-F020-2022-0006-DNA

CASEFILE/PROJECT NUMBER: FF095122 (380910)

LOCATION/LEGAL DESCRIPTION: Township 3N, Range 2E, Sec. 30, Fairbanks Meridian

APPLICANT: Freegold Recovery, Inc. USA

A. Description of the Proposed Action and any applicable mitigation measures:

Freegold Recovery, Inc. USA (Freegold) submitted a renewal of their 5-year Application for Permits to Mine in Alaska (APMA) #9726 on December 6, 2021, for the Golden Summit Project (Fairbanks Meridian, T3N, R1E Sec. 24-26 & 35-36, and Fairbanks Meridian T3N, R2E Se. 14-15, 19-23 & 27-30). This renewal included minor changes to the Plan of Operations which they operate under. Changes pertinent to federally managed public lands include adding claim "Oklahoma Quartz" (FF055417). The work proposed on this claim is to extend authorized rotary air blast (RAB) drilling lines south from the previous extent on the claims directly north. Freegold also proposes additional pads for core drilling of the same method and size and previously authorized. The overall disturbance is estimated at an additional five (5) acres.

B. Land Use Plan Conformance

Bureau of Land Management Land Use Plan (LUP) Name: Fortymile Resource Management Plan (RMP); Date Approved: December 30, 2016

Prior to the approval of the Fortymile RMP, the proposed action was in an area of unplanned lands. The proposed action is in conformance with the applicable LUP because it is specifically provided for in the following LUP decisions:

L Min-3: Mining of locatable minerals will be subject to the surface management regulations found in 43 CFR 3809, the SOPs (Appendix A Standard Operating Procedures and Fluid Mineral Leasing Stipulations), and other decisions in this Approved RMP. Surface occupancy under the mining laws is subject to regulations contained in 43 CFR 3715. Bonding is required in accordance with BLM's policy The proposed action is in conformance with the LUP, even though it is not specifically provided for, because it is clearly consistent with the following LUP decisions (objectives, terms, and conditions):

L Min-5: All operations would require the filing of a Plan of Operations or Notice of Operations with the BLM (43 CFR 3809). Plans of Operation must be approved prior to commencement of on-the-ground activities. SOPs (Appendix A Standard Operating Procedures and Fluid Mineral Leasing Stipulations) will be utilized to minimize surface impacts and to facilitate rehabilitation and revegetation of mined areas.

C. Identify applicable NEPA documents and other related documents that cover the proposed action.

The following NEPA documents cover the proposed action:

Environmental Assessment: EA-AK-025-07-019; Date Approved: June 20, 2007

Environmental Assessment: DOI-BLM-AK-F020-2013-0006-EA; Date Approved: May 8, 2013

D. NEPA Adequacy Criteria

1. Is the new proposed action a feature of, or essentially similar to, an alternative analyzed in the existing NEPA document(s)? Is the project within the same analysis area, or if the project location is different, are the geographic and resource conditions sufficiently similar to those analyzed in the existing NEPA document(s)? If there are differences, can you explain why they are not substantial?

Yes, the proposed action is similar in nature to those examined and authorized in EA-AK-025-07-019 and DOI-BLM-AK-F020-2013-0006-EA. The area of the proposed action is located directly adjacent to other mining claims included in the authorized plan of operations. The methods of exploration are consistent with the authorized plan of operations and mitigation measures outlined in both EAs will be carried forward and applicable to this additional claim. Additional mitigation measures are not necessary for this modification because the potential for impacts beyond those outlined in the existing EAs are unlikely.

2. Is the range of alternatives analyzed in the existing NEPA document(s) appropriate with respect to the new proposed action, given current environmental concerns, interests, and resource values?

The 2007 EA considered the proposed action and a no action alternative. The 2013 EA considered the proposed action, a no action alternative, and a third alternative which would only authorize drilling in winter when the ground is frozen and sufficiently covered with snow. Additionally, since the existing EAs were signed, there has been a Resource Management Plan and a Record of Decision written and approved for this area. No new environmental concerns were identified within these documents. Given the proposed action and lack of any new concerns, the range of alternatives is appropriate.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

INFORMATION ON TAKING APPEALS TO THE INTERIOR BOARD OF LAND APPEALS

		PEAL UNLESS
		on is adverse to you, ND
		e it is incorrect
IF YO		ROCEDURES MUST BE FOLLOWED
I. NOTICE OF APPEAL	A person who wishes to appeal to the li made the decision (not the Interior Boa with the decision being appealed must tra required to be filed within 30 days after the	nterior Board of Land Appeals must file in the office of the officer who rd of Land Appeals) a notice that he wishes to appeal. A person served ansmit the <i>Notice of Appeal</i> in time for it to be filed in the office where it is he date of service. If a decision is published in the FEDERAL REGISTER, a transmit a <i>Notice of Appeal</i> in time for it to be filed within 30 days after the
2. WHERE TO FILE	Bureau of Land Management	Or by email: BLM_AK_Appeals@blm.gov
NOTICE OF APPEAL	Eastern Interior Field Office Attn: Field Manager, Notice of Appeal 222 University Avenue Fairbanks, Alaska 99709	Include the following in the email subject line "NOTICE OF APPEAL, Alaska State Office, Minerals Program"
WITH COPY TO SOLICITOR	Regional Solicitor, Alaska Region 4230 University Drive, Suite 300 Anchorage, Alaska 99508-4626	
3. STATEMENT OF REASONS	This must be filed with the United State Board of Land Appeals, 801 N. Quincy	f Appeal, file a complete statement of the reasons why you are appealing es Department of the Interior, Office of Hearings and Appeals, Interior Street, MS 300-QC, Arlington, Virginia 22203. If you fully stated your lotice of Appeal, no additional statement is necessary
WITH COPY TO SOLICITOR	Regional Solicitor, Alaska Region 4230 University Drive, Suite 300 Anchorage, Alaska 99508-4626	
4. SERVICE OF DOCUMENTS	official of the Office of the Solicitor un reasons, a copy must be served on each copy must be served on each party to the represented by counsel or other designa made at the last address of record of the	der 43 CFR Subpart 4, must serve a copy of it concurrently on the appropriate der 43 CFR 4.413(c) and 4.413(d). For a notice of appeal and statement of person named in the decision under appeal and for all other documents, a ne appeal (including intervenors). Service on a person or party known to be uted representative must be made on the representative. Service must be person or party (if unrepresented) or the representative, unless the person, serving party of a subsequent change of address.
5. METHOD OF SERVICE	or certified mail, return receipt requester record is not a post office box; or (d) Ele- served has previously consented to that delivery; (b) Mail; (c) Delivery service,	e of appeal, service may be made by (a) Personal delivery; (b) Registered d; (c) Delivery service, delivery receipt requested, if the last address of ectronic means such as electronic mail or facsimile, if the person to be means in writing. All other documents may be served by (a) Personal if the last address of record is not a post office box; or (d) Electronic means, he person to be served has previously consented to that means in writing.
6. REQUESTFORSTAY	the decision becomes effective upon the e a petition for a stay is timely filed togethe stay of the effectiveness of this decision Land Appeals, the petition for a stay must CFR 2881.10). A petition for a stay is re Copies of the Notice of Appeal and Petitio to the Interior Board of Land Appeals and original documents are filed with this of stay should be granted. Standards for Obtaining a Stay. Except as petition for a stay of a decision pending a standards (1) the relative harm to the part	as place this decision in full force and effect or provide for an automatic stay, expiration of the time allowed for filing an appeal unless or with a Notice of Appeal (43 CFR 4.21). If you wish to file a petition for a during the time that your appeal is being reviewed by the Interior Board of a accompany your Notice of Appeal (43 CFR 4.21 or 43 CFR 2801.10 or 43 equired to show sufficient justification based on the standards listed below. On for a Stay must also be submitted to each party named in this decision and it to the appropriate Office of the Solicitor (43 CFR 4.413) at the same time the fice. If you request a stay, you have the burden of proof to demonstrate that a softenwise provided by law or other pertinent regulations, a ppeal shall show sufficient justification based on the following ties if the stay is granted or denied, (2) the likelihood of the appellant's success liate and irreparable harm if the stay is not granted, and (4) whether the public

Unless these procedures are followed, your appeal will be subject to dismissal (43 CFR 4.402). Be certain that all communications are identified by serial number of the case being appealed.

NOTE: A document is not filed until it is actually received in the proper office (43 CFR 4.401(a)). See 43 CFR Part 4, Subpart B for general rules relating to procedures and practice involving appeals.

43 CFR SUBPART 1821-GENERAL INFORMATION

Sec. 1821.10 Where are BLM offices located? (a) In addition to the Headquarters Office in Grand Junction, CO and seven national level support and service centers, BLM operates 12 State Offices each having several subsidiary offices called Field Offices. The addresses of the State Offices can be found in the most recent edition of 43 CFR 1821.10. The State Office geographical areas of jurisdiction are as follows:

STATE OFFICES AND AREAS OF JURISDICTION:

Alaska State Office ------- Alaska
Arizona State Office ------- Arizona
California State Office ------ California
Colorado State Office ------ Colorado
Eastern States Office ------ Arkansas, Iowa, Louisiana, Minnesota, Missouri
and, all States east of the Mississippi River
Idaho State Office ------ Idaho
Montana State Office ------ Montana, North Dakota, and South Dakota
Nevada State Office ------ New Mexico, Kansas, Oklahoma, and Texas
Oregon State Office ------ Oregon and Washington
Utah State Office ------- Utah
Wyoming State Office -------- Wyoming and Nebraska

(b) A list of the names, addresses, and geographical areas of jurisdiction of all Field Offices of the Bureau of Land Management can be obtained at the above addresses or any office of the Bureau of Land Management, including the Headquarters Office, Bureau of Land Management, 760 Horizon Drive, Grand Junction, CO 81506.

(Form 1842-1, September 2020)

- 3. Is the existing analysis valid in light of any new information or circumstances (such as, rangeland health standard assessment, recent endangered species listings, updated lists of BLM-sensitive species)? Can you reasonably conclude that new information and new circumstances would not substantially change the analysis of the new proposed action? The new information present in the approved RMP and ROD has not substantially changed from when the assessment of the authorized plan of operation and modification were assessed.
- 4. Are the effects that would result from implementation of the new proposed action similar (both quantitatively and qualitatively) to those analyzed in the existing NEPA document?

Yes. The proposed plan modification submitted is located on a federal mining claim directly adjacent to the claims included in the 2007 EA. Acreage disturbance could increase as much as five additional acres, which is an insignificant proportion of the 63 acre total. A one hundred percent pedestrian survey for archaeological and cultural concerns was completed in 2011 and 2012. Conditions of approval were included in the 2013 EA to address archaeological and cultural resources. The conditions of approval address the same effects that would be expected from this additional disturbance.

5. Are the public involvement and interagency review associated with existing NEPA document(s) adequate for the current proposed action?

Yes. The APMA is submitted to the Alaska Department of Natural Resources and is distributed to other state and federal agencies to review the proposed activities. Additionally, a notice of the proposed action was posted during the writing of the EAs and no comments were received.

E. Persons/Agencies/BLM Staff Consulted

Name	<u>Title</u>	Resource/Agency Represented
Brian La Plaunt	President & CEO: Katana Consulting, LLC.	Operator
Tara Hutchison	Geologist	Mining Compliance
Robin Mills	Archaeologist	Archaeological and Cultural
Tim Hammond	Field Manager	BLM- Eastern Interior Field Office

^{*}Note: Refer to the EA/EIS for a complete list of team members participating in the preparation of the original environmental analysis or planning documents.

F. Conclusion

Based on the review documented above, I conclude that this proposal conforms to the applicable LUP and that the NEPA documentation fully covers the proposed action and constitutes BLM's compliance with the requirements of the NEPA.

/s/ Tara Hutchison 15 February 2022
Project Lead Date

/s/ Michelle Ethun 15 February 2022
NEPA Coordinator Date

TIMOTHY HAMMOND
Date: 2022.02.15 15:49:56 -09'00'
Responsible Official Date







December 17, 2021

Mr. Aaron Kruse Alaska Department of Natural Resources Division of Mining, Land & Water 3700 Airport Way Fairbanks, AK 99709-4699

RE: Golden Summit Project – APMA #9726 Application (Multi Year 2022 – 2026)

Mr. Kruse:

Enclosed is a State of Alaska Application for Permits to Mine in Alaska (APMA) packet for mineral exploration, environmental baseline and geotechnical drilling planned by Freegold Recovery Inc. USA (Freegold) at the Golden Summit Project. The following project narrative is intended to provide supplemental information and to satisfy Federal Bureau of Land Management (BLM) requirements. For the project described, Freegold requests reissuance of Miscellaneous Land Use Permit MLUP #9726, Temporary Water Use Authorization TWUA F2017-018 A2; and Fish Habitat Permit FH-III-0037 A2, all expiring December 31, 2021.

Location

The Golden Summit Project is located in the Fairbanks Mining District along the Steese Highway (Township 3N, Ranges 1E and 2E of the Fairbanks Meridian) northeast of Cleary Summit (Figure 1). The property lies within the Fairbanks North Star Borough (FNSB).

Cleary Creek, a tributary of the Chatanika River, is the main surface water body draining the project area. Smaller tributary streams include Bedrock, Chatham, Tamarack, Willow and Wolf Creeks.

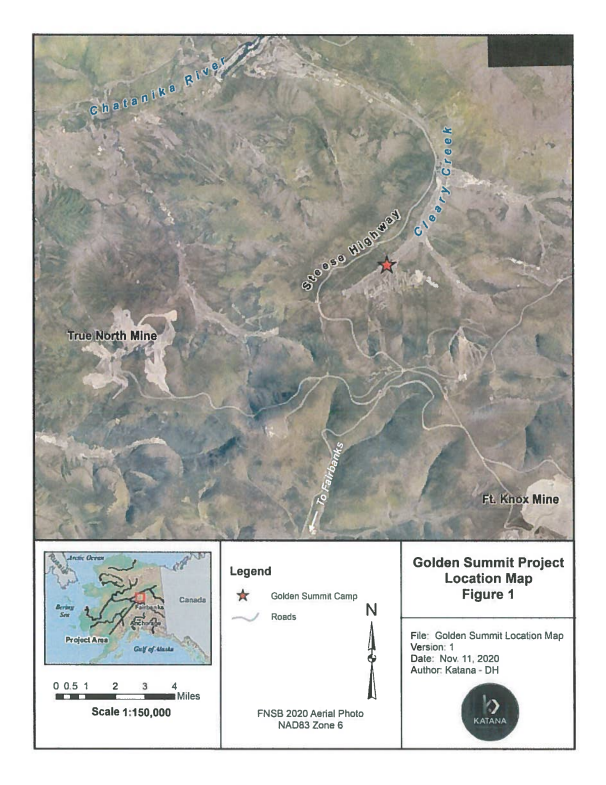


Figure 1 - Golden Summit Project Location Map

Mineral Property Owners / Lessee / Operator

The Golden Summit Project is a consolidation of patented claims, unpatented federal claims, State of Alaska claims (held by several owners) and State of Alaska Mental Health Trust Lands (see *APMA Application Attachment A – Land Holdings*). Freegold Recovery Inc. USA is a mineral property owner, lessee and the operator of the project. The other mineral property owners are listed:

- Freegold Recovery Inc. USA (Alaska Entity No: 57296F) 888-700 West Georgia St. Box 10351 Vancouver, BC V7Y 1G5 Canada (604) 662-7307 jkw@freegoldventures.com
- Christina Mining Company, LLC (*Alaska Entity No: 107664*)
 1300 Washington Drive, Suite 201
 Fairbanks, AK 99709
- 3. EHB LLC (*Alaska Entity No: 77018D*) PO Box 801148 Fairbanks, AK 99708
- Fairbanks Exploration, Inc. (Alaska Entity No: 29048D)
 PO Box 73606
 Fairbanks, AK 99707
- Freegold Ventures Limited, USA (Alaska Entity No. 81255D) 888-700 West Georgia St. Box 10351 Vancouver, BC V7Y 1G5 Canada (604) 662-7307 jkw@freegoldventures.com
- Keystone Mines, LLC (Alaska Entity No: 91587)
 PO Box 80525
 Fairbanks, AK 99708
- McGrath Gold Inc. (Alaska Entity No: 10022534)
 888-700 West Georgia St. Box 10351
 Vancouver, BC V7Y 1G5 Canada
- Scott G. Haskins / Estate of Victor D. Hart 3675 Copper Crest Road Olivenhain, CA 92024

Access

The Golden Summit Project is located 18 miles on the Steese Highway northeast of the City of Fairbanks, Alaska. Access is by state-maintained highway. No other access accommodations are required for the project.

Project Support Infrastructure

Typically, Freegold has not established a camp at Golden Summit; but has supported the project out of Fairbanks, with crews commuting on a daily or shift basis as required. Due to the COVID19 pandemic, Freegold established a camp in accordance with its community safety protocols to limit interaction and protect the community and those involved in Freegold's exploration activities. The camp is not anticipated to remain throughout the duration of the permit period and will be reviewed annually in light of the pandemic.

The temporary support camp and staging are located on patented property (*No. 9 Above Discovery on Cleary Creek USMS 1687 and No. 8 Above Discovery on Clear Creek USMS 1670*). The temporary camp is comprised of tent frame structures placed on wooden platforms (Table 1). One framed structure housing the water withdrawal pumps is located on patented property (*Side Claim No. 8, Above Left Limit Cleary Creek, Placer USMS 524*). Alaska Minerals Inc. supplies and operates the camp. Pioneer Wells, Inc. hauls Fox Spring water to holding tanks for domestic use. Grey water is managed using a subsurface greywater disposal system. Human waste is managed using portable toilets (outhouses) and Sani-Can's maintenance service. Trash and debris are contained in covered containers until hauled offsite by Alaska Waste. Other industrial wastes are managed in compliance with applicable waste disposal regulations.

Table 1. Temporary Structures/Facilities

Alaska Minerals Inc. provided camp facilities						
Туре	Number	Use	Dimensions (ft x ft)			
Tent Frame on Wooden Platform	1	Storage	12 x 20			
Tent Frame on Wooden Platform	1	Laundry / Shower	16 x 40			
Tent Frames on Wooden Platforms	1	Kitchen / mess hall	16 x 40			
Tent Frame on Wooden Platform	1	Core logging	30 x 40			
Tent Frames on Wooden Platforms	2	Core sheds	20 x 40			
Tent Frames on Wooden Platforms	36	Lodging	10 x 12			
Other Facilities						
Framed Structure	1	Pump House	16 x 32			

Fuel Transport and Storage

Alaska Fuel Distributors (AFD) transports fuel to the project location. The total quantity of fuel stored at the camp staging area and drill sites is about 6,735 gallons and will remain less than 10,000 gallons. Four double walled above ground storage tanks are used for bulk fuel storage.







katana@acsalaska.net

April 11, 2022

Aaron Kruse Alaska Department of Natural Resources Division of Mining, Land & Water 3700 Airport Way Fairbanks, AK 99709-4699

RE: Golden Summit Project – Additional Information for MLUP #9726 Application

Mr. Kruse,

Please find attached additional requested information in support of Freegold Recovery Inc. USA (Freegold's) APMA #9726 application. Included are proposed drill hole coordinates for Areas 1 through 8, an updated map intended to replace the smaller maps previously provided, and the applicable operator authorization forms for the project. In addition, an update to the Drill Program section of the narrative, paragraph three, is requested to include the following language:

The specific locations of the exploration, environmental baseline, and geotechnical drilling activities described in this application will be determined based on results of on-going field investigations and conceptual project design. The indicated drill hole coordinates are estimates. Actual drill locations could vary by up to 50 meters from those indicated. Freegold intends to provide annual work plan updates as appropriate.

If you have any questions, please do not hesitate to contact me at katana@acsalaska.net

Sincerely.

Brian LaPlaunt

Katana Consulting LLC

On Behalf of Freegold Recovery Inc. USA

Cc: Kristina Walcott

Enclosed: Updated Map (All Areas)

Proposed Drill Hole Coordinates Areas 1 through 8

Operator Authorization Forms

Fuel for the core drills is stored in portable double walled storage tanks at the active drill sites. Secondary containment is used as needed. Spill response kits are kept at all active fuel storage locations. A more comprehensive supply of spill response equipment is made available at the camp staging area to respond to larger spill events or replenish supplies. Fuel storage is kept a minimum of 100 feet from the nearest water body. The project has implemented a *Tier I Qualified Spill Prevention, Control, and Countermeasures (SPCC)* plan.

Drill Program

To facilitate explanation of the proposed activities, previous permits, separated the project into an Eastern and Western group of exploration blocks. The Western group of exploration blocks include Areas 1 and 2 as depicted in the 2022 APMA Application. All of the exploration blocks (Areas 1 through 8) remain unchanged from previous permits except for a modification to Area 2 which includes newly added federal claims. Drilling under the five-year term of this permit will consist of up to 100 drill holes annually constructed for one or more of the following purposes: exploration, condemnation, geotechnical evaluation, groundwater hydrology evaluation.

Activities for the 2022 – 2026 proposed exploration program will be primarily focused on Areas 1 and 2 (Sections: 24, 25, 19 and 30 T03N R01E Fairbanks Meridian) and will consist mainly of infill core drilling. Freegold will continue to use the existing access trails and drill sites wherever possible to lessen disturbance.

The specific locations of the exploration, environmental baseline, and geotechnical drilling activities described in this application will be determined based on results of on-going field investigations and conceptual project design. Freegold intends to provide annual work plan updates as appropriate.

The drill program will utilize skid or track mounted diamond core drill rigs. New drill pads (approximately 50 ft. x 70 ft.) and access trails (typically 20 ft. width) will be constructed with a Caterpillar D6 Dozer. Drill fluids will be recycled in tanks or sumps to reduce discharges to the environment, particularly into wetland areas. Upland sumps will be constructed to the minimum size needed to securely store drill fluids and cuttings. The following list of drill additives is used (copies of SDS/MSDS are provided electronically).

- AMC CR650
- AMC Ezee Trol
- AMC K-ION
- AMC Pure-Vis
- Black Hills Bentonite Plug 3/8
- Chevron Soltex
- Di-Corp Big Bear Rod Grease
- Di-Corp G-Stop

- Di-Corp Propac D
- Extreme Extreme Rod Grease
- Haliburton Holeplug 3/8
- Matex Sand Drill
- MiSWACO Max Gel
- MiSWACO Polyswell
- MiSWACO Poly Plus PID1231

Recoverable topsoil will be stockpiled separately from overburden and downslope from the sump, where applicable, to provide a further barrier to runoff and to facilitate reclamation.

Water Use

Water use is currently authorized under TWUA F2017-018 (Amendment #2) expiring December 31, 2021 and ADF&G Fish Habitat Permit: FH17-III-0037 (Amendment #2), expiring December 31, 2021. Water withdrawn under the terms of these permits is used for exploration drilling (i.e., drilling fluid for the core rigs). The proposed water withdrawal locations remain unchanged at the following locations:

- Pond on Cleary Creek, labeled as A on Figure 2
- Pond on Chatham Creek, labeled as B on Figure 2
- Pond on Wolf Creek labeled as C on Figure 2
- Pond on Fairbanks Creek, labeled as **D** on Figure 2
- Pond on Too Much Gold Creek, labeled as E on Figure 2

Table 2. Proposed Water Withdrawal Locations

Requested Water Authorizations [previously permitted under TWUA F2017-018 (as amended)]

Water Source - Stream	Latitude (ddd.mmmm)	Longitude (ddd.mmmm)	MTRS
	NAD 83	NAD 83	Fairbanks Meridian (FM)
Pond on Cleary Creek	65.0703 N	147.4417 W	FM T03N R01E NE1/4 SE1/4 Section 24
Pond on Chatham Creek	65.0745 N	147.4289 W	FM T03N R02E SE1/4 NW1/4 Section 19
Pond on Wolf Creek	65.0780 N	147.3718 W	FM T03N R02E NW1/4 NW1/4 Section 21
Pond on Fairbanks Creek	65.0640 N	147.3519 W	FM T03N R02E NW1/4 NE1/4 Section 28
Pond on Too Much Gold Creek	65.0698 N	147.3056 W	FM T03N R01E NE1/4 SE1/4 Section 22

Coordinates obtained using Alaska Mapper

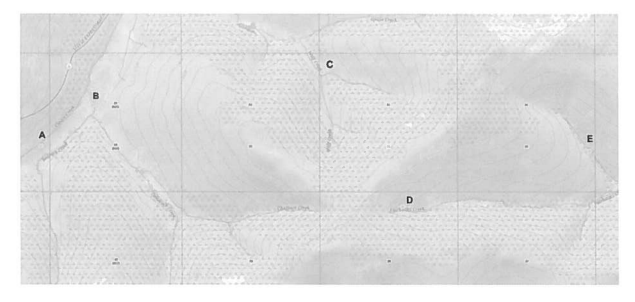


Figure 2 - Proposed Water Withdrawal Locations

Water withdrawal activities will be conducted for up to 24 hours per day January 1 through December 31 from no more than a total of 4 pumps per source. A combined maximum daily withdrawal limit (from each source) of 115,200 gallons per day and a combined maximum pump withdrawal rate of 80 gpm is requested and remains unchanged from the existing authorization.

The following withdrawal pumps will be used:

- 3 FMC 35 Water withdrawal pumps (two operable, one on standby if needed)
- 2 Bean 435 water withdrawal pumps
- 1 Spear water withdrawal pump

Pump intakes will be screened as appropriate to prevent fish impingement. One (1) inch diameter water distribution line is used.

Cultural Resources

Freegold and its contractors will avoid disturbing known cultural resources unless prior authorization is obtained from the State Historic Preservation Office (SHPO). Work will cease upon the discovery of any unknown potential cultural resources; and the SHPO will be contacted for consultation. Freegold intends to expand cultural resource surveys to cover state claims in Areas 3, 4, 5 and 8 as depicted in the 2022 APMA Application.

Section 404 Wetlands

Exploration activities under POA-2007-0510-M3 expiring July 31, 2024 authorizes the mechanized land clearing and/or filling of a maximum 43.2 acres of wetlands for exploration trenches, bulk sampling, access roads and drill pads in specified areas of the project.

Disturbance will be in upland areas whenever possible. Wetland mitigation will consist of avoidance and minimization. When drill sites are located in wetland areas, minimal disturbance of the vegetation mat is proposed, drill cuttings will be disposed of in upland areas. Wetland delineation surveys are planned for the 2022 field season.

Reclamation

In general, reclamation of trails and pads not needed for future drilling will be performed concurrently with exploration. Drill pads and trails that are not immediately reclaimed will be stabilized and protected from storm water runoff. Unless intended for hydrogeological investigations, drill casings will be removed or cut off at or below ground level and plugged using a bentonite plugging mixture or equivalent. At a minimum, drill holes will be plugged for 10 feet within the first 20 feet of the hole. The remainder of the hole will be backfilled with drill cuttings unless water is encountered in which case the entire hole will be backfilled with a bentonite plugging mixture.

Trash and other debris will be removed from the drill pad as soon as drill operations are complete. For drill pads with surface disturbance, the pads will be recontoured as necessary. Drill mud and cuttings will be dewatered and placed in mud sumps for disposal. Once dry, sumps will be

RECLAMATION NARRATIVE 2021 UPDATE USBLM and AKDNR-DMLWM

APMA 9726 GOLDEN SUMMIT PROJECT FAIRBANKS MINING DISTRITCT, ALASKA

BACKGROUND

The following Reclamation Narrative is designed as an update to accompany APMA permit 9726 which covers past and planned mineral exploration activities by Freegold Ventures Limited and its Alaska-authorized subsidiary, Freegold Recovely Inc. USA (Freegold) on their Golden Summit project in the Fairbanks Mining District, Alaska, from January 1, 2021 through December 31, 2021. The project area is located near Fairbanks in Township 3 North, Ranges 1 and 2 East, Fairbanks Meridian and Base, off the Steese Highway north and east of Cleary Summit

Disturbance is largely present on the following claims:

Texas, Snowdrift, Wyoming, New York, Willow Creek #1, Willow Creek #2 and Willow Creek #3 claims. Total areas outlined for federal disturbance total 15 acres. This estimated is based on a visual interpretation of the disturbance present in the overall air photo. This estimate may overestimate Freegold's reclamation responsibilities. During 2021 is it estimated 3 acres of land was disturbed however the majority of the disturbance was limited to already disturbed areas. Freegold has made considerable effort to make use of existing areas of disturbance where possible.

Table 1 Existing Reclamation Responsibilities as of

December 31st, 2021

Exploration Area	Disturbed Acres	Land Status
Cleary Hill	7	Federal
	17	Patented
Tolovana	8	Federal
	5	State
TOTAL	37	



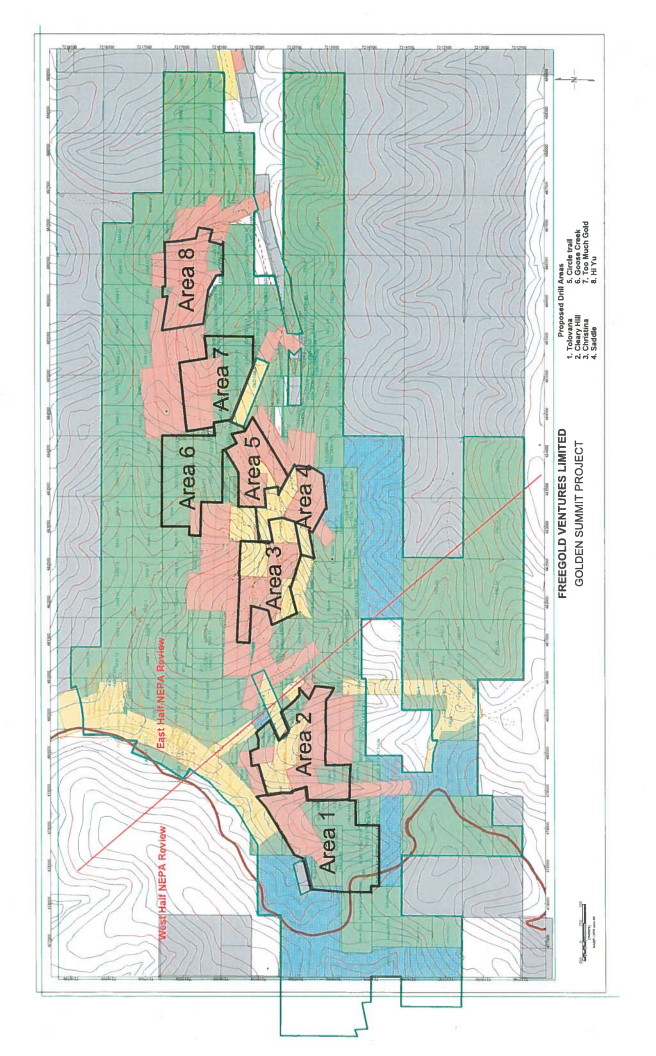
Wyoming Quartz Vein: : Numerous drill access roads and bulk sample pits have been excavated on the Wyoming Quartz claim in the last several years. Total estimated disturbances on the Wyoming Quartz claim is 1.6 acres. All of these disturbed sites will be reclaimed with the exception of the main access road and the Cleary Wagon Road, a historic access road dating to the early days of the Fairbanks Mining District. This road starts at Cleary Summit and comes down the west flank of the ridge between Bedrock Creek and Chatham Creek. Approximately 600 feet (0.15 acres) of this road is on the Wyoming Quartz claim. This old road is still used by local skiers and snowmachine operators and will not be reclaimed as part of Freegold's reclamation efforts.

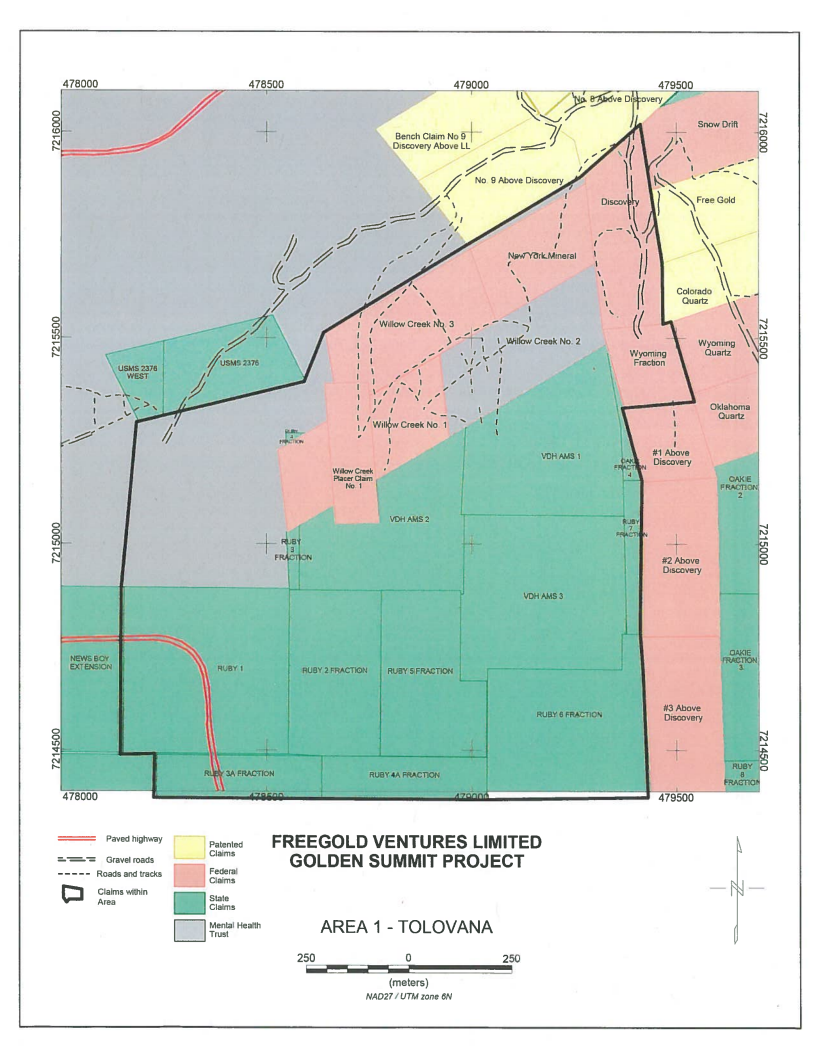
Reclamation on the Wyoming Quartz claim will consist of back-filling, with backhoe and/or dozer, of rubble and soil stockpiles, recontouring of these areas and then distribution of all stockpiled humic material to cover these disturbed area. Humic material will be distributed in such a manner as to mitigate sheet and/or channel erosion. Silt fences of natural organic materials or man-made materials will be placed as appropriate to minimize impacts to adjacent wetlands, streams or remaining unreclaimed disturbed areas. No artificial reseeding is planned unless it is required for seasonal stabilization prior to natural regrowth of indigenous plant species. In such event, seed mixtures approved by the State Div. of Mining, Land and Water Management and the BLM will be utilized. When the reclamation effort on this claim is completed, total remaining disturbance will be limited to the 200 feet of Freegold bulk sample road (0.2 acres) and 600 feet of the Cleary Wagon Road (0.15 acres).

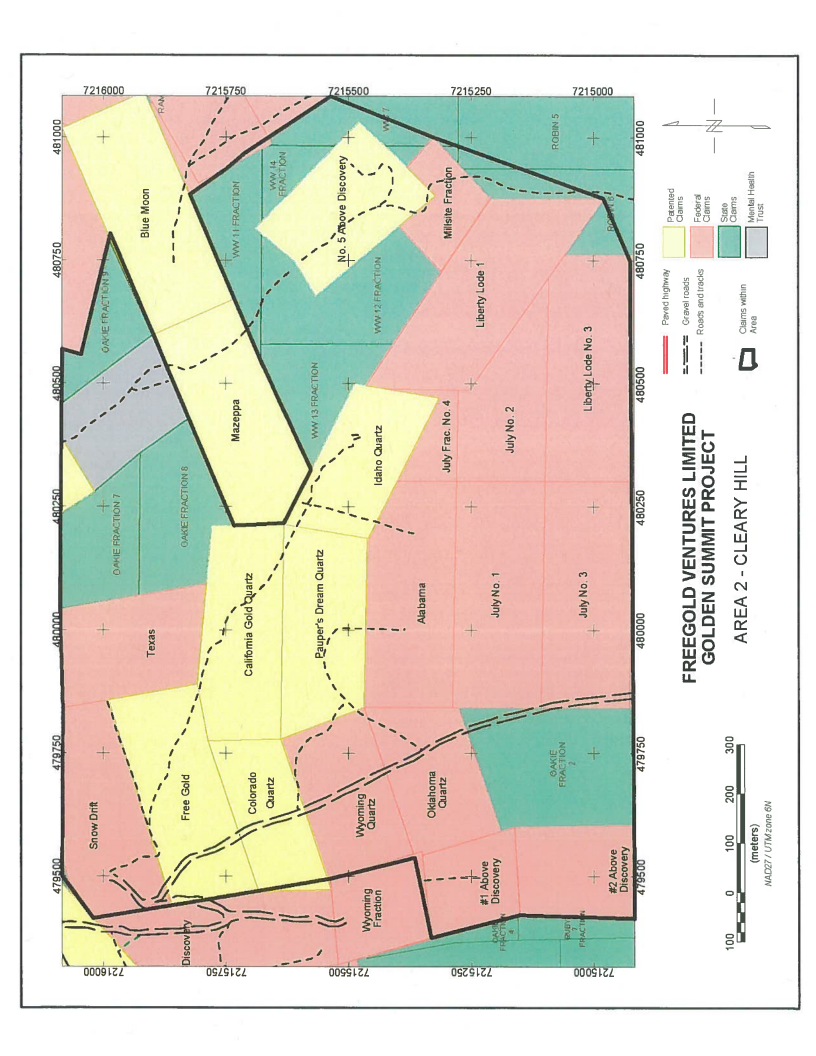
Snow Drift Claim: Much of the old Cleary Hill mine mill and related facilities is located on the Snow Drift claim In addition, approximately 500 linear feet (~0.45 acres) of the Cleary Wagon Road passes through the Snow Drift claim. This portion of the Cleary Wagon Road was used by Freegold during their bulk sampling programs of 2006-2008. Freegold does not plan to reclaim any of the 500 linear feet of the Cleary Wagon Road. Although Freegold leases the mineral rights on the Snow Drift claim, Keystone Mines Partnership retains ownership and jurisdiction over the buildings and other surface facilities at the Cleary Hill mine site. As such, Freegold is not legally entitled to remove or damage any of the surface facilities on the Snow Drift claim.

Tolovana Block: Most of the 8 acres of disturbed lands on the Tolovana block is on the Willow Creek #1 and Willow Creek #2 claims. Smaller amounts of disturbance are present immediately north on the New York and Willow Creek #3 claims. While much of the disturbance on the Willow Creek #1 and Willow Creek #2 claims dates back to the early 1980s (before Freegold's acquisition of this propeliy), subsequent work by Freegold has modified some of trenches and access roads such that Freegold is responsible for ultimate reclamation on these claims. Freegold is currently drilling on these claims. Additional drilling is planned, so access roads and most drill pads will remain unreclaimed in 2022 in anticipation of their being reused. Freegold does intend to reclaim all of the rotary air blast (RAB) drill lines on the New York and Willow Creek #3 claims, approximately 2180 linear feet (0.6 acres). An additional 1.5 acres of land consists of the access road to and across the Tolovana block. This road system extends onto State of Alaska mining claims to the south and Patented mining claims owned by Freegold to the north. Some of the remaining 1.81 acres of disturbed land will be reclaimed if it is not likely to be used for future exploration programs. Reclamation on the Tolovana block will consist of backfilling, with backhoe and/or dozer, of rubble and soil stockpiles, recontouring of these areas and then distribution of all stockpiled humic material to cover these disturbed area. Material will be distributed in such a manner as to mitigate silt and/or channel erosion.

Silt fences of natural organic materials or man-made materials will be placed as appropriate to minimize impacts to adjacent wetlands, streams or remaining unreclaimed disturbed areas. No artificial reseeding is planned unless it is required for seasonal stabilization prior to natural regrowth of indigenous plant species. In such event, seed mixtures approved by the State Div. of Mining, Land and Water Management and the BLM will be utilized. Although Freegold anticipates continued exploration on Golden Summit during 2022, Freegold is currently evaluating what areas it will reclaim during 2022; however exploration remains ongoing. Freegold is continuing to mitigate disturbance by using old access roads, and drill pads where possible and appropriate.



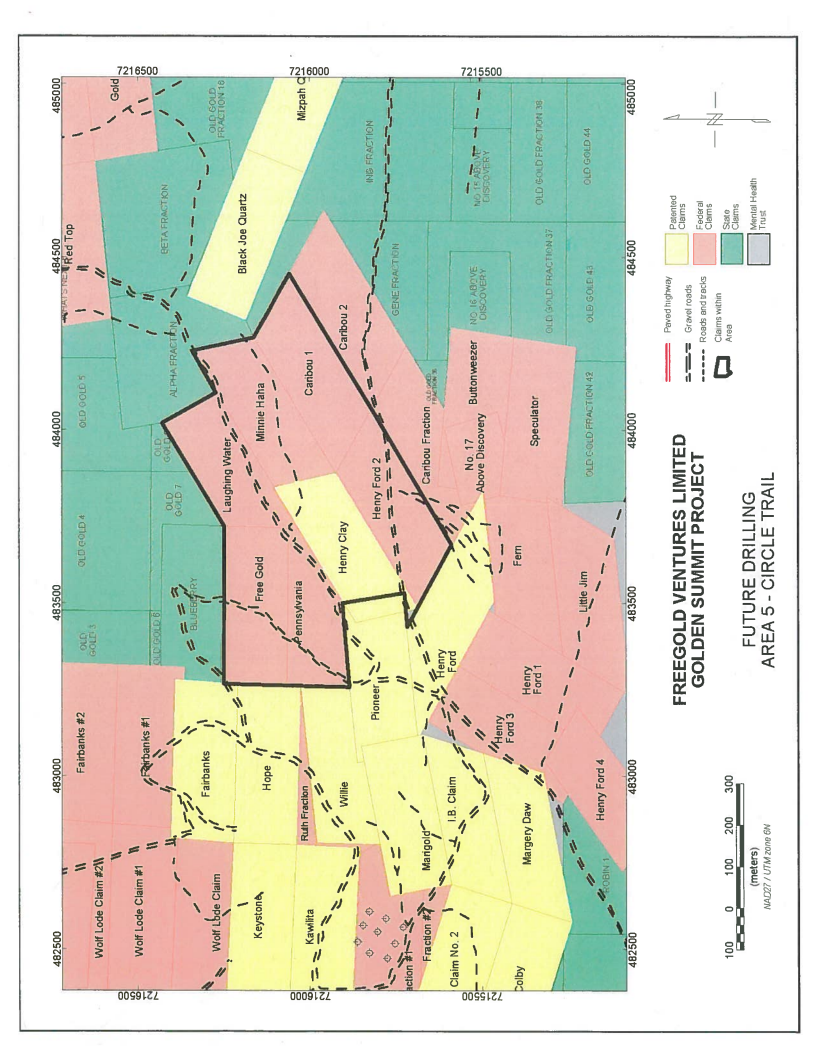


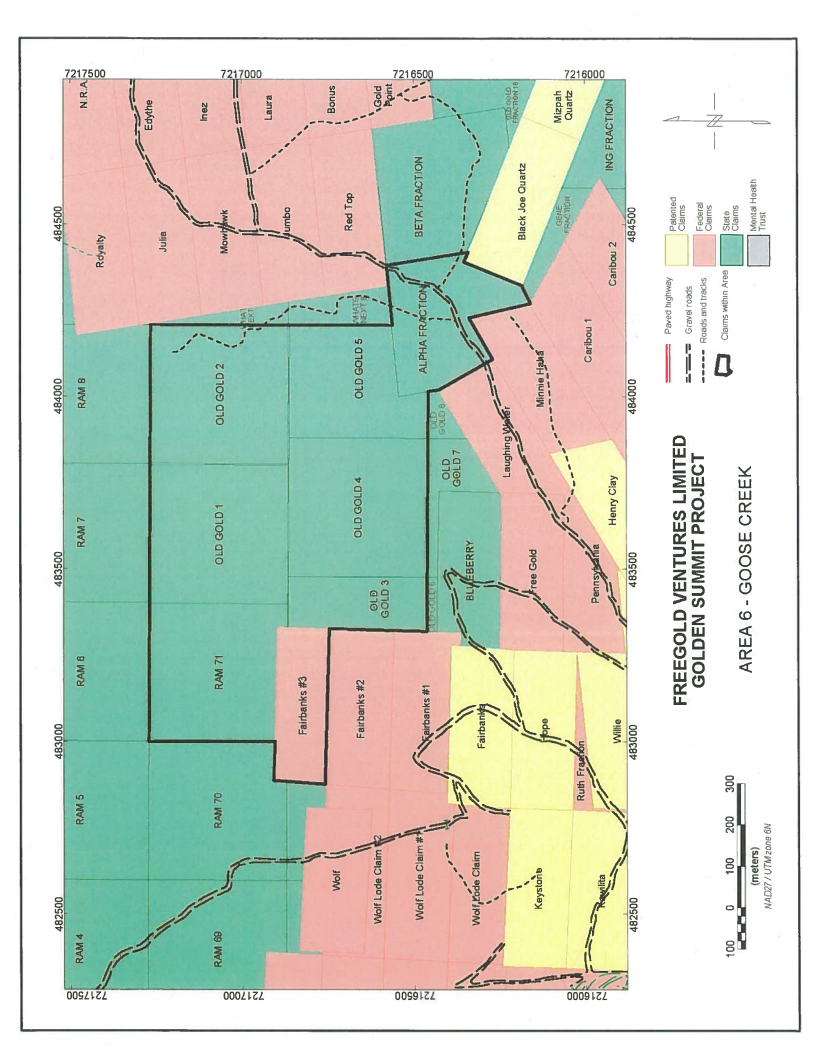


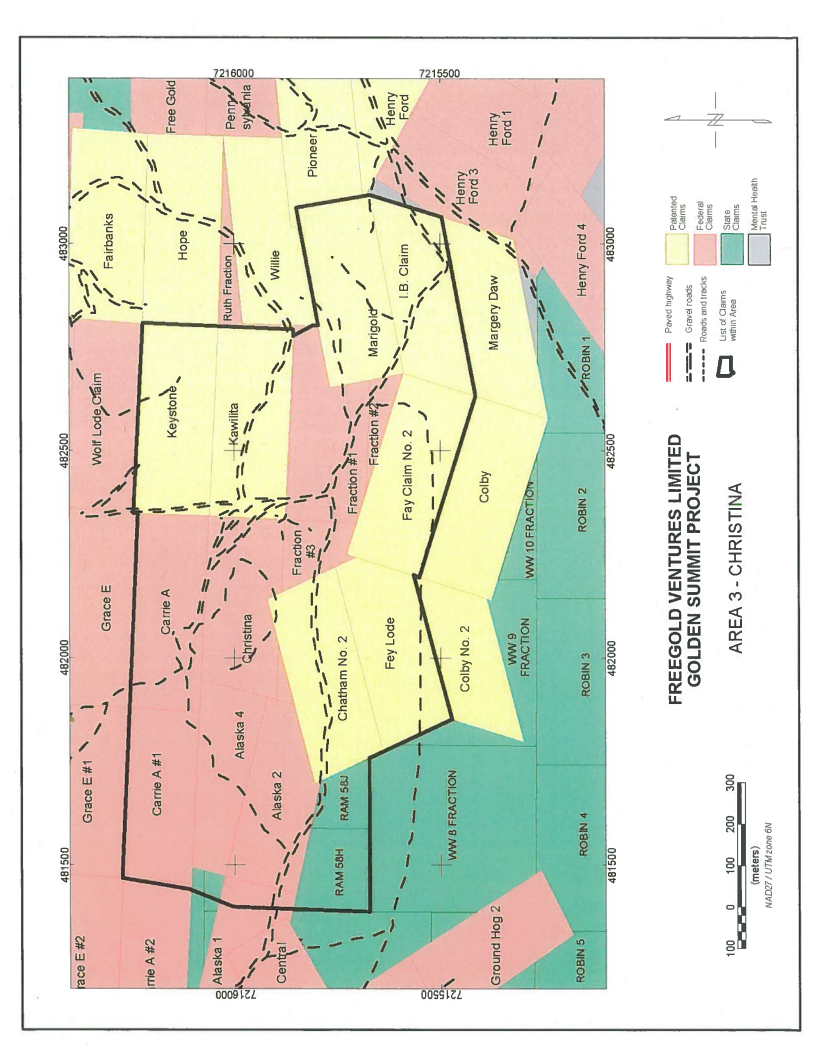
Area	Owner	Claim Name	Section	Township Range	Range	Meridian	ADL # / BLM F#	Lat	Long
m	Keystone LLC	Keystone	20,21	T3N	RZE	Fairbanks		65°3'59	147° 22' 54
3	Keystone LLC	Kawalita	20,21	T3N	RZE	Fairbanks	MS1607	65°3'59	147° 22' 54
3	Keystone LLC	Marigold	21,28	T3N	RZE	Fairbanks	MS2198	65°3'59	147° 22' 54
3	Chistina Mining LLC	Carrie A #1	20	T3N	R2E	Fairbanks	F58508	65°3'59	147°22'54
3	Chistina Mining LLC	Carrie A	20	T3N	R2E	Fairbanks	F58507	65° 3' 59	147° 22' 54
3	Chistina Mining LLC	Christina	20,	T3N	R2E	Fairbanks	F58503	65°3'59	147°22'54
3	Chistina Mining LLC	Fraction #1	20, 21	T3N	R2E	Fairbanks	F58504	65°3'59	147°22'54
က	Chistina Mining LLC	Fraction #2	20, 21	T3N	R2E	Fairbanks	F58505	65° 3' 59	147° 22' 54
æ	Chistina Mining LLC	Fraction #3	20	T3N	R2E	Fairbanks	F58506	65° 3' 59	147° 22' 54
3	Freegold	Chatham #2 Lode	20, 29	T3N	R2E	Fairbanks	1713	65°3'59	147° 22' 54
3	Freegold	Fey Lode	20, 29	T3N	R2E	Fairbanks	1713	65°3'59	147° 22' 54
3	Freegold	Fay Claim #2 Lode	20, 28,	T3N	R2E	Fairbanks	1713	65°3'59	147° 22' 54
m	Freegold	I.B. Claim	28	T3N	R2E	Fairbanks	1676	65°3°59	147° 22' 54
Area	Owner	Claim Name	Section	Township Range	Range	Meridian	ADL # / BLM F# /Pat.# - Survey #	Lat	Long
4	Keystone LLC	Willie	21	T3N	R2E	Fairbanks	MS2198	66° 3' 50	147° 21' 25
4	Keystone LLC	Pioneer	21	T3N	R2E	Fairbanks	MS2198	66° 3' 50	50 147° 21' 25
4	Keystone LLC	Henry Ford	21,28	T3N	R2E	Fairbanks	MS2198	66° 3′ 50	50 147° 21' 25
4	Keystone LLC	Fern	28	T3N	R2E	Fairbanks	F45624	66° 3' 50	50 147° 21' 25
4	Keystone LLC	Little Jim	28	T3N	R2E	Fairbanks	F45631	66° 3' 50	147° 21' 25
4	Keystone LLC	Henry Ford #1	28	T3N	R2E	Fairbanks	F45626	66° 3' 50	147° 21' 25
4	Keystone LLC	Henry Ford #3	28	T3N	R2E	Fairbanks	F45628	66° 3' 50	147° 21' 25
Area	Owner	Claim Name	Section	Township	Range	Meridian	ADL # / BLM F# /Pat.# - Survey #	Lat	Long
2	Keystone LLC	Laughing Water	21	T3N	R2E	Fairbanks	F45630	65° 4' 8	147° 20' 48
5	Keystone LLC	Pennsylvania	21	T3N	R2E	Fairbanks	F45633	65° 4' 8	147° 20' 48
2	Keystone LLC	Minnie Ha Ha	21	T3N	R2E	Fairbanks	F45632	65° 4' 8	147° 20' 48
2	Keystone LLC	Henry Ford #2	21	T3N	RZE	Fairbanks	F45627	65° 4' 8	147° 20' 48

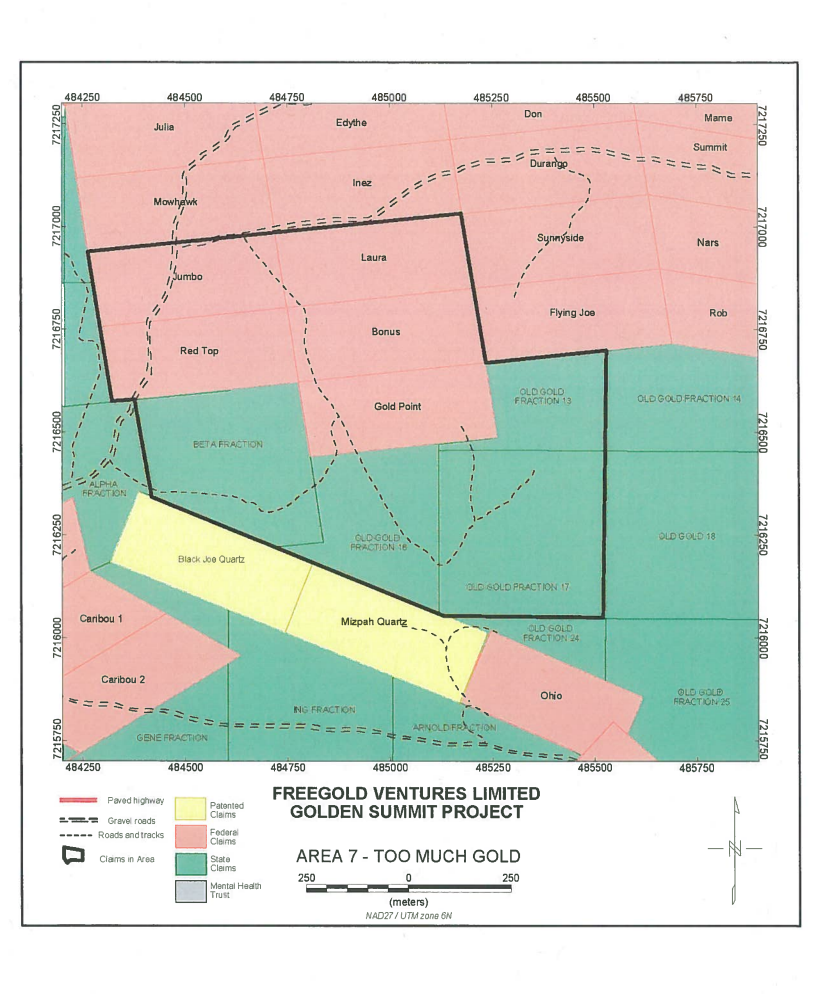
5 Reystone ILC Free Gold 21 T3N R2E Fairbanks F45622 55-56 5 Keystone ILC Garbou #1 21,22 T3N R2E Fairbanks M52198 65-56 Area Owner Geinn Name 22,12 T3N R2E Fairbanks M52198 65-56 6 Christina Mining ILC Chund Table ADL #1 FBLMF #1 F	Area	Owner	Claim Name	Section	Township Range	Range	Meridian	ADL # / BLM F# /Pat.# - Survey #	Lat	Long
Reystone LLC Caribou #1 21,22 T3N R2E Fairbanks F45622 65 Owner Caribou #1 21,22 T3N R2E Fairbanks MS2198 65 Owner Christina Mining LC Claim Name Section Township Range Meridian Apat # - Survey # Fairbanks 52,804 65 Christina Mining LC OLD GOLD FRACTION 2 2.1 T3N R2E Fairbanks 32,280.1 65° Christina Mining LC OLD GOLD FRACTION 3 2.1 T3N R2E Fairbanks 32,280.3 65° Christina Mining LC OLD GOLD FRACTION 3 2.1 T3N R2E Fairbanks 32,280.3 65° Christina Mining LC OLD GOLD FRACTION 5 2.1 T3N R2E Fairbanks 32,280.9 65° Christina Mining LC Umbo 2.1 T3N R2E Fairbanks 74,565.1 65° Keystone LC Jumbo 2.2 T3N R2E Fairbanks F4565.2 65°	5	Keystone LLC	Free Gold	21	T3N	R2E	Fairbanks	F45625	65° 4' 8	147° 20' 48
Owner Claim Name Section T3N R2E Fairbanks MS2198 G5 Owner Claim Name Section Township Rand Fairbanks ADL # / BLM F# Intention Christina Mining LLC Christina Mining LLC OLD GOLD FRACTION 2 2.1 T3N R2E Fairbanks 32.280.1 65° Christina Mining LLC OLD GOLD FRACTION 3 2.1 T3N R2E Fairbanks 32.280.3 65° Christina Mining LLC OLD GOLD FRACTION 3 2.1 T3N R2E Fairbanks 32.280.3 65° Christina Mining LLC OLD GOLD FRACTION 3 2.1 T3N R2E Fairbanks 32.280.4 65° Keystone LLC OLD GOLD FRACTION 5 2.1 T3N R2E Fairbanks ADL# / BLMF# 1 Keystone LLC Jumbo 2.2 T3N R2E Fairbanks F4565.1 65° Keystone LLC Bera Fraction 2.2 T3N R2E Fairbanks F4565.2 65°	5	Keystone LLC	Caribou #1	21,22	T3N	RZE	Fairbanks		4'8	147° 20' 48
Owner Claim Name Section Township Range Meridian ADL # / BLM F# BLM FM	Z.	Keystone LLC	Henry Clay	21	T3N	RZE	Fairbanks	MS2198	65° 4' 8	147° 20' 48
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Owner Claim Name Section Township Range Meridian ADL # / BLM F# Image Owner Claim Name Section Township Range Meridian ADL # / BLM F# Image Keystone LLC Lumbo 22 T3N R2E Fairbanks F45652 65° Keystone LLC Bonus 22 T3N R2E Fairbanks F45657 65° Keystone LLC Bonus 22 T3N R2E Fairbanks F45657 65° Keystone LLC Bonus 22 T3N R2E Fairbanks F45657 65° Keystone LLC Gold Point 22 T3N R2E Fairbanks F45642 65° Christina Mining LLC OLD GOLD FRACTION 13 22 T3N R2E Fairbanks 336675 65° Christina Mining LLC OLD GOLD FRACTION 15 22 T3N R2E Fairbanks 336676 65° Christina Mining LLC OLD GOLD FRACTION 17 22 </td <td>9</td> <td>Christina Mining LLC</td> <td></td> <td>21</td> <td>T3N</td> <td>R2E</td> <td>Fairbanks</td> <td></td> <td>4'35</td> <td>147° 20' 54</td>	9	Christina Mining LLC		21	T3N	R2E	Fairbanks		4'35	147° 20' 54
Owner Claim Name Section Township Range Meridian ADL # / BLM F# F 65° Keystone LLC Jumbo 22 T3N R2E Fairbanks F45652 65° Keystone LLC Laura 22 T3N R2E Fairbanks F45652 65° Keystone LLC Berd Top 22 T3N R2E Fairbanks F45652 65° Keystone LLC Bonus 22 T3N R2E Fairbanks F45637 65° Keystone LLC Bonus 22 T3N R2E Fairbanks F45637 65° Keystone LLC Gold Point 22 T3N R2E Fairbanks 745642 65° Christina Mining LLC OLD GOLD FRACTION 13 22 T3N R2E Fairbanks 336676 65° Christina Mining LLC OLD GOLD FRACTION 17 22 T3N R2E Fairbanks 33676 65° Christina Mining LLC OLD GOLD FRACTION 17 22 T	9	Keystone LLC	Alpha Fraction	21,22	T3N	R2E	Fairbanks	315017	4'35	147° 20' 54
Keystone LLC Jumbo 22 T3N R2E Fairbanks F45651 65° Keystone LLC Laura 22 T3N R2E Fairbanks F45652 65° Keystone LLC Bonus 22 T3N R2E Fairbanks F45657 65° Keystone LLC Beta Fraction 22 T3N R2E Fairbanks F45637 65° Keystone LLC Gold Point 22 T3N R2E Fairbanks F45642 65° Christina Mining LLC OLD GOLD FRACTION 13 22 T3N R2E Fairbanks 336672 65° Christina Mining LLC OLD GOLD FRACTION 14 22 T3N R2E Fairbanks 336672 65° Christina Mining LLC OLD GOLD FRACTION 15 22 T3N R2E Fairbanks 332809 65° Christina Mining LLC OLD GOLD FRACTION 9 23 T3N R2E Fairbanks F45648 65° Keystone LLC Insurgent #1 23 <th>Area</th> <th>Owner</th> <th>Claim Name</th> <th>Section</th> <th>Township</th> <th>Range</th> <th>Meridian</th> <th>ADL # / BLM F# /Pat.# - Survey #</th> <th>Lat</th> <th>Long</th>	Area	Owner	Claim Name	Section	Township	Range	Meridian	ADL # / BLM F# /Pat.# - Survey #	Lat	Long
Keystone LLC Red Top 22 T3N R2E Fairbanks F45652 65° Keystone LLC Bonus 22 T3N R2E Fairbanks F45637 65° Keystone LLC Bonus 22 T3N R2E Fairbanks F45637 65° Keystone LLC Gold Point 22 T3N R2E Fairbanks F45642 65° Christina Mining LLC OLD GOLD FRACTION 13 22 T3N R2E Fairbanks 336672 65° Christina Mining LLC OLD GOLD FRACTION 13 22 T3N R2E Fairbanks 336675 65° Christina Mining LLC OLD GOLD FRACTION 17 22 T3N R2E Fairbanks 336676 65° Owner Christina Mining LLC OLD GOLD FRACTION 17 22 T3N R2E Fairbanks 70L# / BLM F# 1 Christina Mining LLC OLD GOLD FRACTION 9 23 T3N R2E Fairbanks F45648 65° Keystone LLC	7	Keystone LLC	Jumbo	22	T3N	R2E	Fairbanks		65° 4' 27	147° 19' 22
Keystone LLC Red Top 22 T3N R2E Fairbanks F45665 65° Keystone LLC Bonus 22 T3N R2E Fairbanks F45637 65° Keystone LLC Beta Fraction 22 T3N R2E Fairbanks 315016 65° Keystone LLC Gold Point 22 T3N R2E Fairbanks 745642 65° Christina Mining LLC OLD GOLD FRACTION 13 22 T3N R2E Fairbanks 336672 65° Christina Mining LLC OLD GOLD FRACTION 17 22 T3N R2E Fairbanks 336676 65° Owner Claim Name Section Township Rank Reirbanks 322809 65° Christina Mining LLC OLD GOLD FRACTION 9 23 T3N R2E Fairbanks F45648 65° Keystone LLC Insurgent #1 23 T3N R2E Fairbanks F45648 65° Keystone LLC Insurgent #2 23	7	Keystone LLC	Laura	22	T3N	R2E	Fairbanks		4' 27	147° 19' 22
Keystone LLC Bonus 22 T3N R2E Fairbanks F45637 65° Keystone LLC Beta Fraction 22 T3N R2E Fairbanks 315016 65° Keystone LLC Gold Point 22 T3N R2E Fairbanks F45642 65° Christina Mining LLC OLD GOLD FRACTION 13 22 T3N R2E Fairbanks 336675 65° Christina Mining LLC OLD GOLD FRACTION 16 22 T3N R2E Fairbanks 336676 65° Owner Christina Mining LLC Claim Name Section Township Range Meridian ADL#/BLM F# F Christina Mining LLC OLD GOLD FRACTION 9 23 T3N R2E Fairbanks F45648 65° Keystone LLC Insurgent #1 23 T3N R2E Fairbanks F45648 65° Keystone LLC Insurgent #2 23 T3N R2E Fairbanks F456489 65°	7	Keystone LLC	Red Top	22	T3N	R2E	Fairbanks		65° 4' 27	147° 19' 22
Keystone LLC Beta Fraction 22 T3N R2E Fairbanks 315016 65° Keystone LLC Gold Point 22 T3N R2E Fairbanks F45642 65° Christina Mining LLC OLD GOLD FRACTION 13 22 T3N R2E Fairbanks 336675 65° Christina Mining LLC OLD GOLD FRACTION 17 22 T3N R2E Fairbanks 336676 65° Owner Christina Mining LLC Claim Name Section Township Range Meridian ADL # / BLM F# I Christina Mining LLC OLD GOLD FRACTION 9 23 T3N R2E Fairbanks F45648 65° Keystone LLC Insurgent #1 23 T3N R2E Fairbanks F45648 65° Keystone LLC Insurgent #2 23 T3N R2E Fairbanks F45648 65°	7	Keystone LLC	Bonus	22	T3N	R2E	Fairbanks		65° 4' 27	147° 19' 22
Keystone LLC Gold Point 22 T3N R2E Fairbanks F45642 65° Christina Mining LLC OLD GOLD FRACTION 13 22 T3N R2E Fairbanks 336675 65° Christina Mining LLC OLD GOLD FRACTION 17 22 T3N R2E Fairbanks 336676 65° Owner Claim Name Section Township Range Meridian ADL#/BLM F# Insurgent # - Survey # Keystone LLC Insurgent #1 23 T3N R2E Fairbanks F45649 65° Keystone LLC Insurgent #2 23 T3N R2E Fairbanks F45649 65°	7	Keystone LLC	Beta Fraction	22	T3N	R2E	Fairbanks		65° 4' 27	147° 19' 22
Christina Mining LLCOLD GOLD FRACTION 1522T3NR2EFairbanks33667565°Christina Mining LLCOLD GOLD FRACTION 1722T3NR2EFairbanks33667665°Christina Mining LLCOLD GOLD FRACTION 1722T3NR2EFairbanksADL # / BLM F#IChristina Mining LLCOLD GOLD FRACTION 923T3NR2EFairbanksF4564865°Keystone LLCInsurgent #123T3NR2EFairbanksF4564965°	7	Keystone LLC	Gold Point	22	T3N	R2E	Fairbanks		4' 27	147° 19' 22
Christina Mining LLCOLD GOLD FRACTION 1622T3NR2EFairbanks33667565°Christina Mining LLCClaim NameSectionTownshipRangeMeridianADL # / BLM F#IChristina Mining LLCOLD GOLD FRACTION 923T3NR2EFairbanks32280965°Keystone LLCInsurgent #123T3NR2EFairbanksF4564865°Keystone LLCInsurgent #223T3NR2EFairbanksF4564965°	7	Christina Mining LLC	OLD GOLD FRACTION 13	22	T3N	R2E	Fairbanks		65° 4' 27	147° 19' 22
Christina Mining LLCOLD GOLD FRACTION 1722T3NR2EFairbanksADL # / BLM F#65OwnerClaim NameSectionTownshipRangeMeridianADL # / BLM F#ADL # / BLM F#Christina Mining LLCOLD GOLD FRACTION 923T3NR2EFairbanksF4564865Keystone LLCInsurgent #123T3NR2EFairbanksF4564965	7	Christina Mining LLC	OLD GOLD FRACTION 16	22	T3N	R2E	Fairbanks		4' 27	147° 19' 22
OwnerClaim NameSectionTownshipRangeMeridianADL # / BLM F#Christina Mining LLCOLD GOLD FRACTION 923T3NR2EFairbanksF4564865'Keystone LLCInsurgent #123T3NR2EFairbanksF4564965'	7	Christina Mining LLC	$ \cap $	22	T3N	R2E	Fairbanks		4' 27	147° 19' 22
Christina Mining LLC OLD GOLD FRACTION 9 23 T3N R2E Fairbanks 322809 65° Keystone LLC Insurgent #2 23 T3N R2E Fairbanks F45648 65° Keystone LLC Insurgent #2 23 T3N R2E Fairbanks F45649 65°	Area	Owner	Claim Name	Section	Township	Range	Meridian	ADL # / BLM F# /Pat.# - Survey #	Lat	Long
Keystone LLC Insurgent #1 23 T3N R2E Fairbanks F45648 65° Keystone LLC Insurgent #2 23 T3N R2E Fairbanks F45649 65°	8	Christina Mining LLC	D FRACTION	23	T3N	R2E	Fairbanks		4'37	147° 17' 44
Keystone LLC Insurgent #2 23 T3N R2E Fairbanks F45649 65°	8	Keystone LLC		23	T3N	R2E	Fairbanks		4'37	147° 17' 44
	∞	Keystone LLC		23	T3N	RZE	Fairbanks		4	37 147° 17' 44

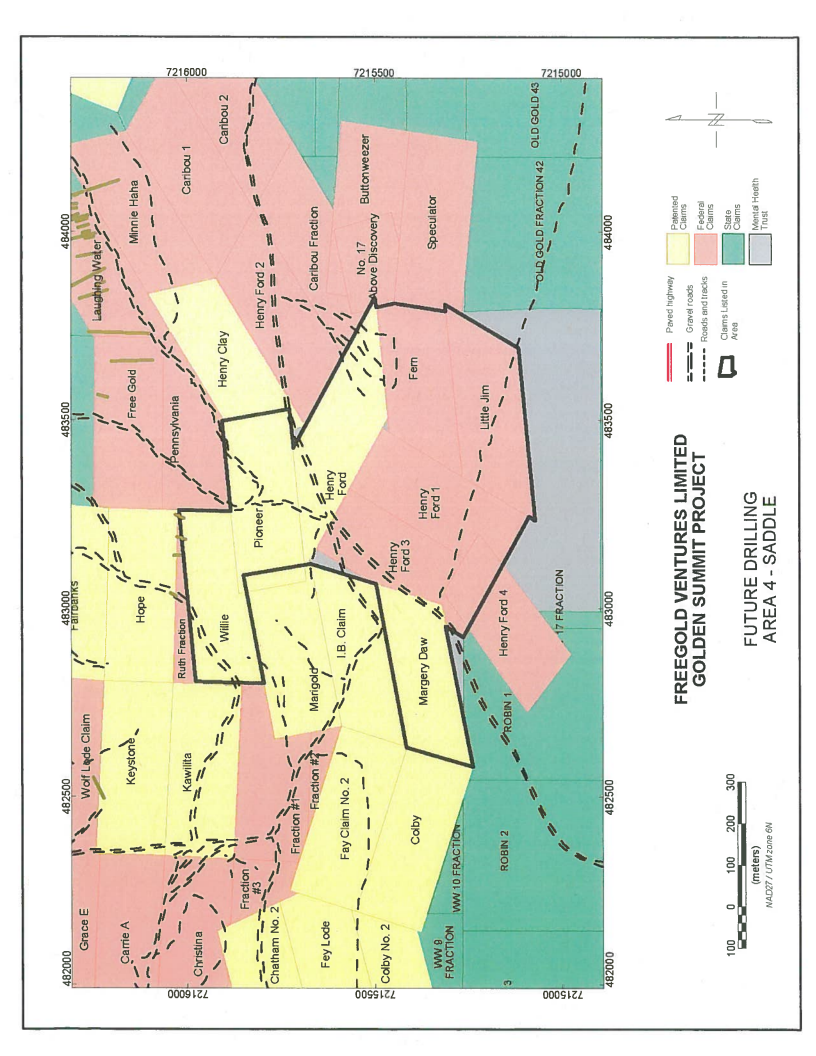
l l		2		-			ADL # / BLM F#	1	-
Area	Owner	Claim Name	Section	Section I ownship Kange Weridian	Kange	Meridian	/Pat.# - Survey #	Lat	Long
∞	Keystone LLC	Long Shin	23	T3N	R2E	Fairbanks	F45654	65° 4' 37	65° 4' 37 147° 17' 44
8	Keystone LLC	Summit	22,23	T3N	R2E	Fairbanks	F45669	65° 4' 37	65° 4' 37 147° 17' 44
∞	Keystone LLC	Hi Yu	23	T3N	R2E	Fairbanks	F45644	65° 4' 37	65° 4' 37 147° 17' 44
8	Keystone LLC	Teddy R.	23	T3N	R2E	Fairbanks	F45671	65° 4' 37	65° 4' 37 147° 17' 44
∞	Keystone LLC	Nars	22,23	T3N	R2E	Fairbanks	F45661	65° 4' 37	65° 4' 37 147° 17' 44
∞	Keystone LLC	O'Farrel Frac.	23	T3N	RZE	Fairbanks	F45662	65° 4' 37	65° 4' 37 147° 17' 44
8	Keystone LLC	Rob	23	T3N	R2E	Fairbanks	F45666	65° 4' 37	65° 4' 37 147° 17' 44
8	Keystone LLC	Roy	23	T3N	R2E	Fairbanks	F45674	65° 4' 37	65° 4' 37 147° 17' 44
8	Keystone LLC	Helen S.	23	T3N	R2E	Fairbanks	F45643	65° 4' 37	65° 4' 37 147° 17' 44
8	Keystone LLC	Santa Clara Frac.	23	T3N	R2E	Fairbanks	F45668	65° 4' 37	65° 4' 37 147° 17' 44
8	Christina Mining LLC	OLD GOLD FRACTION 22	23	T3N	R1E	Fairbanks	336680	65° 4' 37	65° 4' 37 147° 17' 44





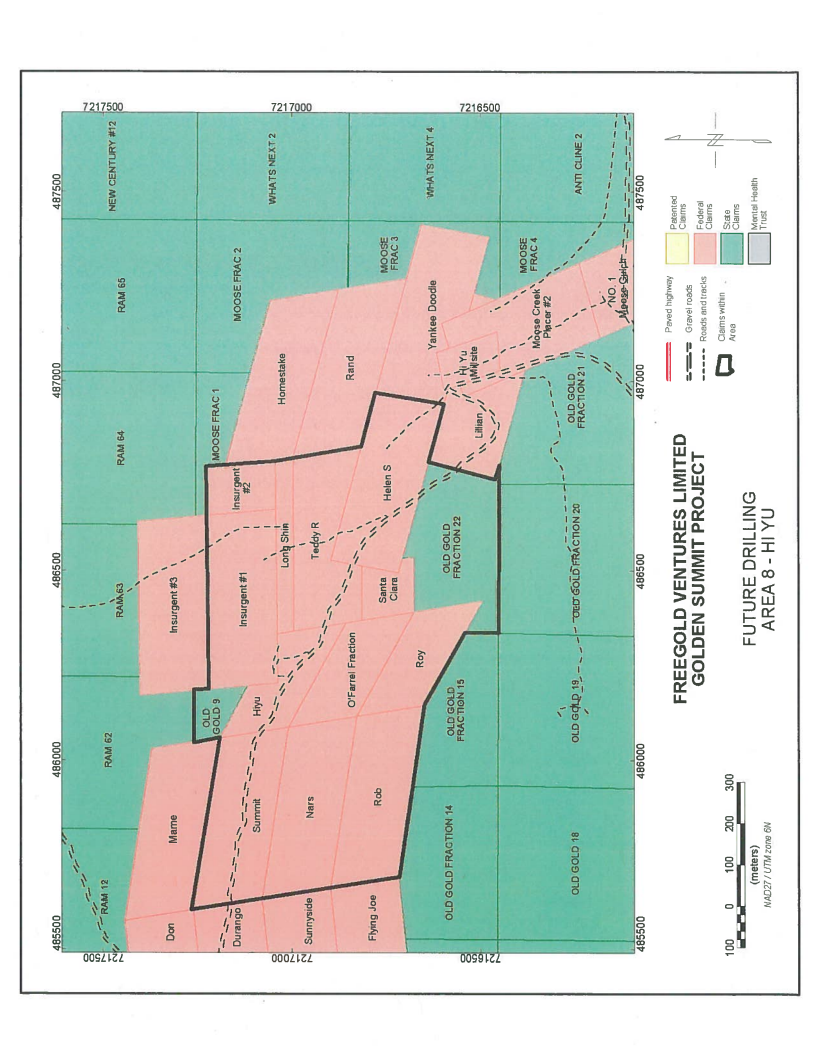






Freegold Recovery, Inc. USA's Golden Summit - Exploration Target Areas

Area	ADL # / BLM F# / Pat. # - Survey#	Owner	Claim Name	Section	Township	Range	Meridian	Lat.	Long
									oint of Area
Area 1	805	Freegold	Discovery Placer	18	T3N	RZE	Fairbanks	65.05917	147.4547
Area 1	F45613	Keystone LLC	New York Mineral	24,25	T3N	R1E	Fairbanks	65.05917	147.4547
Area 1	342794 a	Christina Mining LLC	OAKIE FRACTION 4	25	T3N	R1E	Fairbanks	65.05917	147.4547
Area 1	354215 •	Christina Mining LLC	RUBY 1	25	T3N	R1E	Fairbanks	65.05917	147.4547
Area 1	354216 •	Christina Mining LLC	RUBY 2 FRACTION	25	T3N	R1E	Fairbanks	65.05917	147.4547
Area 1	354217	Christina Mining LLC	RUBY 3 FRACTION	25	T3N	R1E	Fairbanks	65.05917	147.4547
Area 1	515911 •	Fairbanks Exploration	Ruby 3A Fraction	25	T3N	R1E	Fairbanks	65.05917	147.4547
Area 1	515912 •	Fairbanks Exploration	Ruby 4A Fraction	25	T3N	R1E	Fairbanks	65.05917	147.4547
Area 1	515913	Fairbanks Exploration	Ruby 5 Fraction	25	T3N	R1E	Fairbanks	65.05917	147.4547
Area 1	515914 •	Fairbanks Exploration	Ruby 6 Fraction	25	T3N	R1E	Fairbanks	65.05917	147.4547
Area 1	313313	Fairbanks Exploration	Ruby 7 Fraction	25	T3N	R1E	Fairbanks	65.05917	147.4547
Area 1	344681 •	Tolovana	VDH-AMS #1	25	T3N	R1E	Fairbanks	65.05917	147.4547
Area 1	344682 •	Tolovana	VDH-AMS #2	25	T3N	R1E	Fairbanks	65.05917	147.4547
Area 1	F24963	Tolovana	Willow Creek #1	25, 26	T3N	R1E	Fairbanks	65.05917	147.4547
Area 1	F24964	Tolovana	Willow Creek #2	25	T3N	R1E	Fairbanks	65.05917	147.4547
Area 1	F24965	Tolovana	Willow Creek #3	25	T3N	R1E	Fairbanks	65.05917	147.4547
Area 1	F24966	Tolovana	Willow Ck. #1 Placer	25	T3N	R1E	Fairbanks	65.05917	147.4547
Area 1	F45619	Keystone LLC	Wyoming Fraction	25	T3N	R1E	Fairbanks	65.05917	147.4547
Area 2	F45603	Keystone LLC	Alabama	30	T3N	R2E	Fairbanks	65.0641	147.4238
	MS1639	Keystone LLC	California		T3N				147.4238
Area 2		 		19,30		R2E	Fairbanks	65.0641	
Area 2	MS1639	Keystone LLC	Colorado	19,30	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	F45625	Keystone LLC	Free Gold	21	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	F45605	Keystone LLC	July #1	30	T3N	RZE	Fairbanks	65.0641	147.4238
Area 2	F45606	Keystone LLC	July #2	30	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	F45607	Keystone LLC	July #3	30	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	F45608	Keystone LLC	July Frac. #4	30	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	F45609	Keystone LLC	Liberty Lode #1	30	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	F45611	Keystone LLC	Liberty Lode #3	30	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	F45612	Keystone LLC	Millsite Fraction	30	T3N	RZE	Fairbanks	65.0641	147.4238
Area 2	365	Freegold	No. 5 Above Discovery On Cleary Creek	19	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	805	Freegold	No. 1 Above Discovery	18	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	805	Freegold	No. 2 Above Discovery	18	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	342792 •	Christina Mining LLC	OAKIE FRACTION 2	30	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	348968 •	Christina Mining LLC	OAKIE FRACTION 7	19	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	348969 •	Christina Mining LLC	OAKIE FRACTION 8	19	T3N	R2E	Fairbanks	65.0641	147.4238
	348970	 	OAKIE FRACTION 9	19	T3N				
Area 2	346570	Christina Mining LLC McGrath Gold	CARIE FRACTION 9	19	1214	R2E	Fairbanks	65.0641	147.4238
Area 2	FF55417	(Freegold Owned)	Oklahoma Quartz	30	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	M51639	Keystone LLC	Pauper's Dream	30	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	308503 •	Keystone LLC	Robin 6	30	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	F45616	Keystone LLC	Snow Drift	19	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	F45617	Keystone LLC	Texas	19	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	342784 °	Christina Mining LLC	WW 7	29	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	342788 •	Christina Mining LLC	WW FRACTION 11	19	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	342789	Christina Mining LLC	WW FRACTION 12	30	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	342790 •	Christina Mining LLC	WW FRACTION 13	30	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	506514 *	Christina Mining LLC	WW FRACTION 14	30	T3N	R2E	Fairbanks	65.0641	147.4238
Area 2	F45618	Keystone LLC	Wyoming Quartz	30	T3N	R2E	Fairbanks	65.0641	147.4238



RECLAMATION NARRATIVE 2021 UPDATE USBLM and AKDNR-DMLWM

APMA 9726 GOLDEN SUMMIT PROJECT FAIRBANKS MINING DISTRITCT, ALASKA

BACKGROUND

The following Reclamation Narrative is designed as an update to accompany APMA permit 9726 which covers past and planned mineral exploration activities by Freegold Ventures Limited and its Alaska-authorized subsidiary, Freegold Recovely Inc. USA (Freegold) on their Golden Summit project in the Fairbanks Mining District, Alaska, from January 1, 2021 through December 31, 2021. The project area is located near Fairbanks in Township 3 North, Ranges 1 and 2 East, Fairbanks Meridian and Base, off the Steese Highway north and east of Cleary Summit

Disturbance is largely present on the following claims:

Texas, Snowdrift, Wyoming, New York, Willow Creek #1, Willow Creek #2 and Willow Creek #3 claims. Total areas outlined for federal disturbance total 14.55 acres. This estimated is based on a visual interpretation of the disturbance present in the overall air photo. This estimate may overestimate Freegold's reclamation responsibilities. During 2021 is it estimated 3 acres of land was disturbed however the majority of the disturbance was limited to already disturbed areas. Freegold has made considerable effort to make use of existing areas of disturbance where possible.

	36.37Acres	9.29 Acres	14.55 Acres
Sample Plant Area	O Acres (reclaimed Aug 11)	0 Acres	Acres
Tolovana Area	7.93 Acres	4.914 Acres	7.3 Acres0
Cleary Hill Area	28.44 Acres	4.375 Acres	7.25 Acres
Exploration Area	Disturbed Acres	Unpatented Acres	Acres
Table 1: Existing reclamation responsibilities as of December 31, 2021. Data from Freegold.	Total	Disturbed	Revised Disturbed

Wyoming Quartz Claim: Numerous drill access roads and bulk sample pits have been excavated on the Wyoming Quaitz claim in the last several years. Total estimated disturbances on the Wyoming Quartz claim is 1.6 acres. All of these disturbed sites will be reclaimed with the exception of a short segment (~200 linear feet, 0.2 acres) of the main access road utilized for Freegold's bulk sampling programs of 2006-2008 and the Cleaiy



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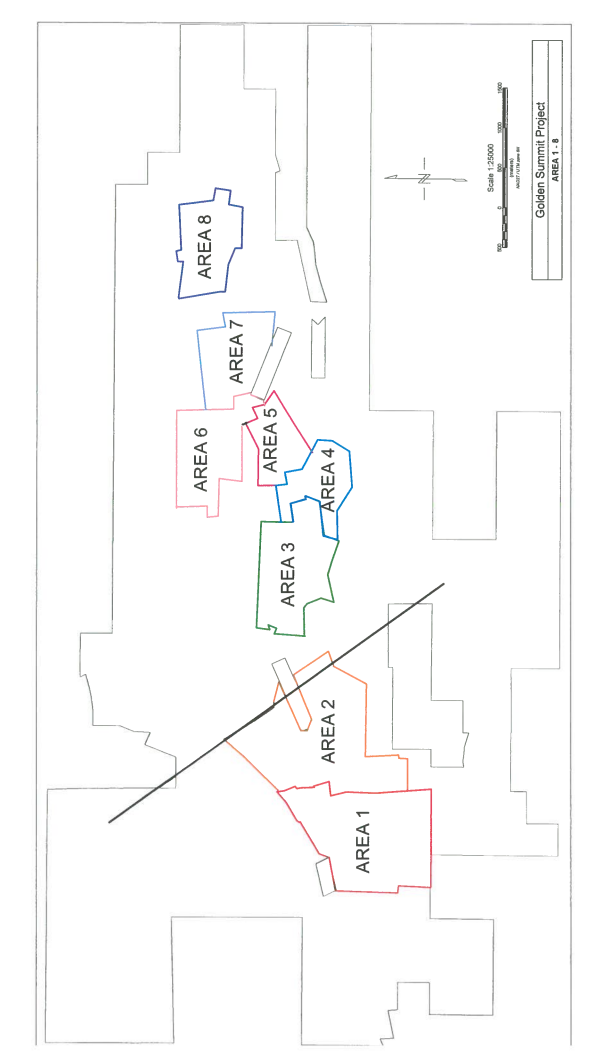
Wagon Road, a historic access road dating to the early days of the Fairbanks Mining District. This road starts at Cleary Summit and comes down the west flank of the ridge between Bedrock Creek and Chatham Creek. Approximately 600 feet (0.15 acres) of this road is on the Wyoming Quartz claim. This old road is still used by local skiers and snow machine operators and will not be reclaimed as part of Freegold's reclamation efforts.

Reclamation on the Wyoming Quartz claim will consist of back-filling, with backhoe and/or dozer, of rubble and soil stockpiles, recontouring of these areas and then distribution of all stockpiled humic material to cover these disturbed area. Humic material will be distributed in such a manner as to mitigate sheet and/or channel erosion. Silt fences of natural organic materials or man-made materials will be placed as appropriate to minimize impacts to adjacent wetlands, streams or remaining unreclaimed disturbed areas. No artificial reseeding is planned unless it is required for seasonal stabilization prior to natural regrowth of indigenous plant species. In such event, seed mixtures approved by the State Div. of Mining, Land and Water Management and the BLM will be utilized. When the reclamation effort on this claim is completed, total remaining disturbance will be limited to the 200 feet of Freegold bulk sample road (0.2 acres) and 600 feet of the Cleary Wagon Road (0.15 acres).

Snow Drift Claim: Much of the old Cleary Hill mine mill and related facilities is located on the Snow Drift claim In addition, approximately 500 linear feet (~0.45 acres) of the Cleary Wagon Road passes through the Snow Drift claim. This portion of the Cleary Wagon Road was used by Freegold during their bulk sampling programs of 2006-2008. Freegold does not plan to reclaim any of the 500 linear feet of the Cleary Wagon Road. Although Freegold leases the mineral rights on the Snow Drift claim, Keystone Mines Partnership retains ownership and jurisdiction over the buildings and other surface facilities at the Cleary Hill mine site. As such, Freegold is not legally entitled to remove or damage any of the surface facilities on the Snow Drift claim.

Tolovana Block: Most of the 3.914 acres of disturbed lands on the Tolovana block is on the Willow Creek #1 and Willow Creek #2 claims. Smaller amounts of disturbance are present immediately north on the New York and Willow Creek #3 claims. While much of the disturbance on the Willow Creek #1 and Willow Creek #2 claims dates back to the early 1980s (before Freegold's acquisition of this propelly), subsequent work by Freegold has modified some of trenches and access roads such that Freegold is responsible for ultimate reclamation on these claims. Freegold is currently drilling on these claims. Additional drilling is planned, so access roads and most drill pads will remain unreclaimed in 2022 in anticipation of their being reused. Freegold does intend to reclaim all of the rotary air blast (RAB) drill lines on the New York and Willow Creek #3 claims, approximately 2180 linear feet (0.6 acres). An additional 1.5 acres of land consists of the access road to and across the Tolovana block. This road system extends onto State of Alaska mining claims to the south and Patented mining claims owned by Freegold to the north. Some of the remaining 1.81 acres of disturbed land will be reclaimed if it is not likely to be used for future exploration programs. Reclamation on the Tolovana block will consist of back-filling, with backhoe and/or dozer, of rubble and soil stockpiles, recontouring of these areas and then distribution of all stockpiled humic material to cover these disturbed area. Material will be distributed in such a manner as to mitigate silt and/or channel erosion.

Silt fences of natural organic materials or man-made materials will be placed as appropriate to minimize impacts to adjacent wetlands, streams or remaining unreclaimed disturbed areas. No artificial reseeding is planned unless it is required for seasonal stabilization prior to natural regrowth of indigenous plant species. In such event, seed mixtures approved by the State Div. of Mining, Land and Water Management and the BLM will be utilized. Although Freegold anticipates continued exploration on Golden Summit during 2022, Freegold is currently evaluating what areas it will reclaim during 2022; however exploration remains ongoing. Freegold is continuing to mitigate disturbance by using old access roads, and drill pads where possible and appropriate.



Latitude	Longitude	Hole #	CLAIM NAME
65.0618833	-147.4628647	1	MHTW
65.0609861	-147.4628491	2	MHTW
65.0600889	-147.4628336	3	MHTW
65.0591917	-147.4628180	4	MHTW
65.0582945	-147.4628024	5	RUBY 1
65.0618899	-147.4607393	6	MHTW
65.0609927	-147.4607238	7	MHTW
65.0600955	-147.4607083	8	MHTW
65.0591982	-147.4606928	9	MHTW
65.0583010	-147.4606774	10	RUBY 1
65.0618964	-147.4586140	11	MHTW
65.0609992	-147.4585986	12	MHTW
65.0601020	-147.4585831	13	MHTW
65.0592048	-147.4585677	14	MHTW
65.0583075	-147.4585523	15	RUBY 1
65.0619029	-147.4564886	16	MHTW
65.0610057	-147.4564733	17	MHTW
65.0601085	-147.4564579	18	MHTW
65.0592113	-147.4564426	19	MHTW
65.0583140	-147.4564272	20	RUBY 1
65.0574168	-147.4564119	21	RUBY 2
65.0565196	-147.4563965	22	RUBY 3
65.0556224	-147.4563812	23	RUBY 4
65.0547252	-147.4563658	24	RUBY 6 FRACTION
65.0538279	-147.4563505	25	MHTS
65.0619094	-147.4543633	26	MHTW
65.0610122	-147.4543480	27	Willow Creek No. 3
65.0601149	-147.4543327	28	Willow Creek No. 3
65.0592177	-147.4543174	29	VDH AMS 2
65.0583205	-147.4543021	30	RUBY 2 FRACTION
65.0574233	-147.4542869	31	RUBY 2 FRACTION
65.0565261	-147.4542716	32	RUBY 2 FRACTION
65.0556289	-147.4542563	33	RUBY 2 FRACTION
65.0547316	-147.4542410	34	RUBY 6 FRACTION
65.0538344	-147.4542258	35	MHTS
65.0529372	-147.4542105	36	MHT S
65.0520400	-147.4541952	37	MHTS
65.0637103	-147.4522683	38	Willow Creek No. 3
65.0619158	-147.4522379	39	Willow Creek No. 3
65.0610186	-147.4522227	40	Willow Creek No. 3
65.0601214	-147.4522075	41	Willow Creek Placer Claim No. 1
65.0592242	-147.4521923	42	VDH AMS 2
65.0583269	-147.4521771	. 43	RUBY 2 FRACTION
65.0574297	-147.4521619	44	RUBY 2 FRACTION
65.0565325	-147.4521467	45	RUBY 2 FRACTION
	65.0618833 65.0609861 65.0600889 65.0591917 65.0582945 65.0618899 65.0609927 65.0600955 65.0591982 65.0583010 65.0618964 65.0609992 65.0601020 65.0583075 65.0619029 65.0610057 65.0610057 65.06592113 65.0583140 65.0574168 65.0565196 65.0556224 65.0538279 65.0610122 65.0610122 65.050592177 65.0583205 65.0592177 65.0583205 65.0592177 65.0583205 65.0574233 65.0565261 65.0556224 65.0556224 65.0592177 65.0583205 65.0574233 65.0565261 65.0556289 65.0574233 65.0565261 65.0538344 65.0592177 65.0583205 65.0574233	65.0618833 -147.4628647 65.0609861 -147.4628491 65.0600889 -147.4628180 65.0591917 -147.4628024 65.0618899 -147.4607393 65.0609927 -147.4607083 65.0591982 -147.4606928 65.0583010 -147.4586140 65.0618964 -147.4586140 65.0609927 -147.4585986 65.0601020 -147.4585981 65.0592048 -147.4564886 65.0610057 -147.4564733 65.0592113 -147.456479 65.0583140 -147.4564119 65.0565196 -147.4563812 65.0556224 -147.4563812 65.0538279 -147.4563812 65.0538279 -147.4563658 65.0501022 -147.4563658 65.0556224 -147.4563658 65.0556224 -147.4563658 65.0556224 -147.4543633 65.0610122 -147.4543480 65.050592177 -147.4543480 65.0592177 -147.4543174 65.0583205 -147.4543021 65.0556261 -147.4543021 65.0556289 -147.4543021 65.05574233 -147.454369 65.05583205 -147.4543021 65.05583205 -147.4543021 65.05583205 -147.4543021 65.05583205 -147.4543021 65.05583205 -147.4543021 65.05583205 -147.4543021 65.05583205 -147.4543021 65.05583205 -147.4543021 65.05583205 -147.4543021 65.05583205 -147.4543021 65.05583205 -147.4542563 65.05592177 -147.4543174 65.0538344 -147.4542258 65.0520400 -147.4542258 65.0520400 -147.4542258 65.0520400 -147.4542258 65.0592242 -147.452227 65.0601214 -147.452227 65.0601214 -147.452227 65.0592242 -147.4521923 65.0592242 -147.4521923 65.0592242 -147.4521923	65.0618833 -147.4628647 1 65.0609861 -147.4628491 2 65.0600889 -147.4628336 3 65.0591917 -147.4628180 4 65.0582945 -147.4628024 5 65.0618899 -147.4607393 6 65.0609927 -147.4607083 8 65.0591982 -147.4606928 9 65.0583010 -147.4506774 10 65.0618964 -147.4586140 11 65.0609992 -147.4585986 12 65.0601020 -147.4585831 13 65.0592048 -147.4586577 14 65.0583075 -147.4564886 16 65.0610057 -147.4564733 17 65.0601085 -147.4564733 17 65.0601085 -147.456479 18 65.0583140 -147.456479 18 65.05583140 -147.4564719 21 65.0565196 -147.4563812 23 65.0556224 -147.4563812 23 65.0547252 -147.4563658 24 65.0538279 -147.4563658 24 65.0538279 -147.4543480 27 65.0610122 -147.4543480 27 65.0610122 -147.4543480 27 65.0583205 -147.4543480 27 65.0592177 -147.4543174 29 65.0583205 -147.4543021 30 65.0574233 -147.4543174 29 65.0583205 -147.4543021 30 65.0556289 -147.4542563 33 65.0556289 -147.4542563 33 65.05592372 -147.4542258 35 65.0529372 -147.4542258 35 65.05592372 -147.4542258 35 65.0529372 -147.4542258 35 65.0529372 -147.4542258 35 65.0529372 -147.4542258 35 65.0529372 -147.4542258 35 65.0529372 -147.4542258 35 65.0529372 -147.4542258 35 65.0529372 -147.4542258 35 65.0529372 -147.4542258 35 65.05592242 -147.4522277 40 65.0601214 -147.4522277 40 65.0592242 -147.4522277 40 65.0592242 -147.4522075 41 65.0592242 -147.4522075 41

AREA	Latitude	Longitude	Hole #	CLAIM NAME
1	65.0547381	-147.4521163	47	RUBY 6 FRACTION
1	65.0538408	-147.4521011	48	MHTS
1	65.0529436	-147.4520859	49	MHTS
1	65.0520464	-147.4520707	50	MHTS
1	65.0628194	-147.4501277	51	Willow Creek No. 3
1	65.0619222	-147.4501126	52	Willow Creek No. 3
1	65.0610250	-147.4500974	53	Willow Creek No. 3
1	65.0601278	-147.4500823	54	VDH AMS 2
1	65.0592306	-147.4500671	55	VDH AMS 2
1	65.0583333	-147.4500520	56	RUBY 5 FRACTION
1	65.0574361	-147.4500369	57	RUBY 5 FRACTION
1	65.0565389	-147.4500217	58	RUBY 5 FRACTION
1	65.0556417	-147.4500066	59	RUBY 5 FRACTION
1	65.0547445	-147.4499915	60	RUBY 6 FRACTION
1	65.0538473	-147.4499763	61	MHTS
1	65.0529500	-147.4499612	62	MHTS
1	65.0520528	-147.4499461	63	MHTS
1	65.0646203	-147.4480324	64	Willow Creek No. 3
1	65.0637262	-147.4469546	65	Willow Creek No. 2
1	65.0628290	-147.4469396	66	Willow Creek No. 2
1	65.0619286	-147.4479872	67	Willow Creek No. 3
1	65.0610314	-147.4479721	68	VDH AMS 2
1	65.0601342	-147.4479571	69	VDH AMS 2
1	65.0592369	-147.4479420	70	VDH AMS 2
1	65.0583397	-147.4479269	71	RUBY 5 FRACTION
1	65.0574425	-147.4479119	72	RUBY 5 FRACTION
1	65.0565453	-147.4478968	73	RUBY 5 FRACTION
1	65.0556481	-147.4478817	74	RUBY 5 FRACTION
1	65.0547508	-147.4478667	75	RUBY 6 FRACTION
1	65.0538536	-147.4478516	76	MHTS
1	65.0529564	-147.4478366	77	MHTS
1	65.0520592	-147.4478215	78	MHTS
1	65.0655489	-147.4374192	79	Discovery
1	65.0646455	-147.4395301	80	Willow Creek No. 2
1	65.0637420	-147.4416408	81	Willow Creek No. 2
1	65.0628385	-147.4437514	82	Willow Creek No. 2
1	65.0619349	-147.4458618		VDH AMS 1
1	65.0610377	-147.4458468	84	VDH AMS 1
		-147.4458318		VDH AMS 2
1	65.0592433	-147.4458169	86	VDH AMS 2
1	65.0583461	-147.4458019	87	VDH AMS 3
1	65.0574489	-147.4457869	88	VDH AMS 3
1	65.0565516	-147.4457719	89	RUBY 5 FRACTION
1	65.0556544	-147.4457569	90	RUBY 5 FRACTION
1	65.0547572	-147.4457419	91	RUBY 6 FRACTION
1	65.0538600	-147.4457269	92	MHT S

AREA	Latitude	Longitude	Hole #	CLAIM NAME
1	65.0529628	-147.4457119	93	MHTS
1	65.0520655	-147.4456969	94	MHTS
1	65.0655301	-147.4437962	95	New York Mineral
1	65.0646329	-147.4437813	96	New York Mineral
1	65.0637357	-147.4437663	97	Willow Creek No. 2
1		-147.4437514		
		-147.4437365		VDH AMS 1
1		-147.4437216		VDH AMS 1
1		-147.4437066		VDH AMS 3
		-147.4436917		VDH AMS 3
		-147.4436768		VDH AMS 3
		-147.4436619		VDH AMS 3
		-147.4436469		RUBY 6 FRACTION
		-147.4436320		RUBY 6 FRACTION
		-147.4436171		RUBY 6 FRACTION
		-147.4436022		MHTS
1		-147.4435873		MHTS
1		-147.4435724		MHTS
		-147.4416705		New York Mineral
		-147.4416557		Willow Creek No. 2
		-147.4416408		Willow Creek No. 2
		-147.4416408		Willow Creek No. 2
		-147.4416260		VDH AMS 1
		-147.4416111		VDH AMS 1
		-147.4415963		VDH AMS 2
		-147.4415814		VDH AMS 3
		-147.4415666		VDH AMS 3
		-147.4415517		VDH AMS 3
		-147.4415369		VDH AMS 3
		-147.4415220		RUBY 6 FRACTION
1	65.0556670	-147.4415072		RUBY 6 FRACTION
1		***************************************		RUBY 6 FRACTION
	**	-147.4414775		MHTS
		-147.4414626		MHTS
1	65.0520781	-147.4414478	127	MHTS
	65.0655427			Willow Creek No. 2
	65.0646455			Willow Creek No. 2
		-147.4395153		Willow Creek No. 2
1				VDH AMS 1
		-147.4394858		VDH AMS 1
		-147.4394710		VDH AMS 1
11 20 1 2 2 2		-147.4394562		VDH AMS 3
1		-147.4394414		VDH AMS 3
1				VDH AMS 3
		-147.4394119		VDH AMS 3
1	65.0565705	-147.4393971	138	RUBY 6 FRACTION

1 65.0556733 -147.4393823 139 RUBY 6 FRACTION 1 65.0547760 -147.4393675 140 RUBY 6 FRACTION 1 65.0538788 -147.4393528 141 MHTS 1 65.0529816 -147.43933380 142 MHT S 1 65.0529816 -147.4393232 143 MHT S 1 65.0655489 -147.4374192 144 MHT S 1 65.0635454 -147.4373405 145 Discovery 1 65.0637545 -147.4373898 146 Wyoming Quartz 1 65.0628573 -147.4373457 148 OAKIE FRACTION 4 1 65.0628573 -147.4373151 147 Wyoming Quartz 1 65.0610628 -147.4373163 150 RUBY 7 FRACTION 1 65.0592684 -147.4373163 150 RUBY 7 FRACTION 1 65.05593711 -147.4373016 151 RUBY 7 FRACTION 1 65.0553711 -147.4373016 151 RUBY 7 FRACTION 1 65.0554739 -147.4372721 153 RUBY 6 FRACTION 1 65.0556767 -147.4372721 153 RUBY 6 FRACTION 1 65.0554782 -147.437227 155 RUBY 6 FRACTION 1 65.05547823 -147.4372280 156 MHT S 1 65.0529878 -147.4371280 156 MHT S 1 65.0529878 -147.4371986 158 MHT S 2 65.0689034 -147.4344653 160 Free Gold 2 65.0669034 -147.4344653 160 Free Gold 2 65.0669034 -147.4344651 160 Free Gold 2 65.0669034 -147.4344651 160 Free Gold 2 65.0669034 -147.4321124 164 Colorado Quartz 2 65.0669109 -147.4321124 164 Colorado Quartz 2 65.0669185 -147.432983 165 Free Gold 2 65.0669193 -147.432983 165 Free Gold 2 65.0669193 -147.432983 165 Free Gold 2 65.0669193 -147.4289960 166 OAKIE FRACTION S 2 65.066913 -147.4289960 166 OAKIE FRACTION S 2 65.0651309 -147.4289981 162 OAKIE FRACTION S 3 65.0651309 -147.4289981 167 Snow Drift 3 65.066913 -147.4289981 167 Snow Drift 3 65.07523148 -147.4289961 167 Snow Drift 3 65.066913 -147.4289961 167 Snow Drift 3 65.066913 -147.4289961 167 Snow Drift 3 65.066913 -147.4289961 167 OKlahoma Quartz 4 65.066913 -147.4289961 167 OKlahoma Quartz 5 65.0678287 -147.424715 171 OAKIE FRACTION 6 5 65.0651370 -147.426582 177 Pauper's Dream Quartz 5 65.0678287 -147.424715 171 OAKIE FRACTION 6 5 65.069315 -147.4246582 177 Pauper's Dream Quartz 5 65.069346 -147.4246596 178 Alabama 5 65.06901718 -147.4352097 179 Wyoming Quartz 5 65.061960 -147.4352097 179 Wyoming Quartz 5 65.061960 -147.4352097 179 Wyoming Quartz 5 65.061960 -147.4352097 182 Wyomin	AREA	Latitude	Longitude	Hole #	CLAIM NAME
1 65.0538788 -147.4393528 141 MHTS 1 65.0529816 -147.4393380 142 MHT S 1 65.0529816 -147.4393232 143 MHT S 1 65.0520844 -147.4393232 144 MHT S 1 65.0655489 -147.4374192 144 MHT S 1 65.06655489 -147.4373898 146 Wyoming Quartz 1 65.0637545 -147.43737351 147 Wyoming Quartz 1 65.0610656 -147.4373457 148 OAKIE FRACTION 4 1 65.0610656 -147.4373310 149 RUBY 7 FRACTION 1 65.0592684 -147.4373163 150 RUBY 7 FRACTION 1 65.0583711 -147.4373016 151 RUBY 7 FRACTION 1 65.05547829 -147.4372211 153 RUBY 6 FRACTION 1 65.0556767 -147.4372271 153 RUBY 6 FRACTION 1 65.0556795 -147.4372271 155 RUBY 6 FRACTION 1 65.0538850 -147.4372247 155 RUBY 6 FRACTION 1 65.0538850 -147.4372247 155 RUBY 6 FRACTION 1 65.0520906 -147.4371936 158 MHT S 1 65.0520906 -147.4371986 158 MHT S 2 65.0669034 -147.4344945 159 Snow Drift 2 65.0669034 -147.4344653 160 Free Gold 2 65.0651090 -147.434151 163 Free Gold 2 65.0651090 -147.43421124 164 Colorado Quartz 2 65.0669130 -147.4321145 163 Free Gold 2 65.0669130 -147.4321145 163 Free Gold 2 65.0669130 -147.432983 168 Free Gold 2 65.0659189 -147.432983 168 Free Gold 2 65.0659189 -147.4289960 166 OAKIE FRACTION S 2 65.0659184 -147.4289960 166 OAKIE FRACTION S 2 65.065138 -147.4289980 169 Pauper's Dream Quartz 2 65.075204 -147.4289960 167 OAKIE FRACTION 6 2 65.0723148 -147.4289961 167 Snow Drift 2 65.0669131 -147.4289961 167 Snow Drift 2 65.0669315 -147.4289960 170 Oklahoma Quartz 2 65.0723148 -147.4247439 172 Texas 2 65.0669315 -147.4247439 172 Texas 2 65.0678287 -147.4247439 172 Texas 2 65.0678287 -147.4247439 172 Texas 2 65.069315 -147.4325247 176 Texas 2 65.069315 -147.4246582 177 Pauper's Dream Quartz 2 65.0678287 -147.4247439 172 Texas 2 65.069346 -147.4352497 179 Wyoming Quartz 2 65.061360 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0619662 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	1	65.0556733	-147.4393823	139	RUBY 6 FRACTION
1 65.0529816 -147.4393380 142 MHT S 1 65.0520844 -147.4393232 143 MHT S 1 65.0520844 -147.4374192 144 MHT S 1 65.0635849 -147.4374045 145 Discovery 1 65.0637545 -147.4374045 145 Discovery 1 65.0637545 -147.4373751 147 Wyoming Quartz 1 65.0628573 -147.4373310 149 RUBY 7 FRACTION 4 1 65.0610628 -147.4373310 149 RUBY 7 FRACTION 5 1 65.0592684 -147.4373131 150 RUBY 7 FRACTION 6 1 65.0592684 -147.4373163 150 RUBY 7 FRACTION 7 1 65.0583711 -147.4373016 151 RUBY 7 FRACTION 7 1 65.0556767 -147.4372271 153 RUBY 6 FRACTION 8 1 65.0556767 -147.4372574 154 RUBY 6 FRACTION 7 1 65.05547823 -147.437247 155 RUBY 6 FRACTION 8 1 65.05547823 -147.437247 155 RUBY 6 FRACTION 8 1 65.0538850 -147.437247 155 RUBY 6 FRACTION 8 1 65.0538850 -147.437247 155 RUBY 6 FRACTION 9 1 65.0538850 -147.437247 155 RUBY 6 FRACTION 9 1 65.0569034 -147.4372430 156 MHT S 9 2 65.0669034 -147.4344945 159 Snow Drift 9 2 65.0669034 -147.4344653 160 Free Gold 9 2 65.0651090 -147.4344945 159 Snow Drift 9 2 65.0669034 -147.4344630 161 Colorado Quartz 9 2 65.0651090 -147.4321124 164 Colorado Quartz 9 2 65.0662185 -147.4320833 165 Wyoming Quartz 9 2 65.0669139 -147.428904 166 OAKIE FRACTION 5 9 2 65.0669139 -147.4289060 166 OAKIE FRACTION 5 9 2 65.0651090 -147.4289960 166 OAKIE FRACTION 5 9 2 65.065130 -147.4289960 166 OAKIE FRACTION 5 9 2 65.0651330 -147.4289960 166 OAKIE FRACTION 6 9 2 65.0651330 -147.4289960 167 OKIAID REPROPERS PROPERS PROPER	1	65.0547760	-147.4393675	140	RUBY 6 FRACTION
1 65.0520844 -147.4393232 143 MHT S 1 65.0655489 -147.4374192 144 MHT S 1 65.0636517 -147.4374045 145 Discovery 1 65.0637545 -147.4373898 146 Wyoming Quartz 1 65.0628573 -147.4373751 147 Wyoming Quartz 1 65.0610628 -147.4373571 148 OAKIE FRACTION 4 1 65.0610628 -147.4373310 149 RUBY 7 FRACTION 1 65.0592684 -147.4373163 150 RUBY 7 FRACTION 1 65.0592684 -147.4373016 151 RUBY 7 FRACTION 1 65.0553711 -147.4373016 151 RUBY 7 FRACTION 1 65.0553711 -147.4372868 152 RUBY 6 FRACTION 1 65.0565767 -147.4372281 153 RUBY 6 FRACTION 1 65.0556795 -147.4372271 153 RUBY 6 FRACTION 1 65.0547823 -147.4372280 156 MHT S 1 65.0529878 -147.4372280 156 MHT S 1 65.0529878 -147.4371986 158 MHT S 2 65.0686978 -147.4371986 158 MHT S 2 65.0669034 -147.4371986 158 MHT S 2 65.0669034 -147.4344653 160 Free Gold 2 65.0651090 -147.4344945 159 Snow Drift 2 65.0659591 -147.4345091 162 OAKIE FRACTION S 2 65.0669034 -147.4321415 164 Colorado Quartz 2 65.0660130 -147.4321415 163 Free Gold 2 65.0660130 -147.4321415 164 FRACTION S 2 65.0660130 -147.4321415 165 Free Gold 2 65.0660130 -147.4321415 167 Snow Drift 2 65.0660130 -147.4328933 165 Wyoming Quartz 2 65.0669139 -147.4289960 166 OAKIE FRACTION S 2 65.0669139 -147.4289801 167 Snow Drift 2 65.0669130 -147.4289801 167 Snow Drift 2 65.0669130 -147.4289801 167 Snow Drift 2 65.0669130 -147.4289801 167 Snow Drift 2 65.0651249 -147.4289801 167 Snow Drift 2 65.0651249 -147.4289981 168 Free Gold 2 65.0651249 -147.4289801 167 Snow Drift 2 65.0651249 -147.4289801 170 OKlahoma Quartz 2 65.0678274 -147.4289801 170 OKlahoma Quartz 2 65.0678287 -147.4247499 173 Texas 2 65.0678287 -147.4247499 173 Texas 2 65.0678287 -147.4247499 175 Texas 2 65.0678287 -147.4247499 175 Texas 2 65.0678287 -147.4247990 175 Texas 2 65.069315 -147.4246882 177 Pauper's Dream Quartz 2 65.0619662 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352997 179 Wyoming Quartz 2 65.0619661 -147.4352057 182 #2 Above Discovery 2 65.059274	1	65.0538788	-147.4393528	141	MHTS
1 65.0655489 -147.4374192 144 MHT S 1 65.0646517 -147.4374045 145 Discovery 1 65.0646517 -147.4373898 146 Wyoming Quartz 1 65.0628573 -147.4373751 147 Wyoming Quartz 1 65.0610628 -147.4373310 149 RUBY 7 FRACTION 4 1 65.0601656 -147.4373310 149 RUBY 7 FRACTION 1 65.0592684 -147.4373163 150 RUBY 7 FRACTION 1 65.0592684 -147.4373016 151 RUBY 7 FRACTION 1 65.0556793 -147.4372286 152 RUBY 6 FRACTION 1 65.0556767 -147.4372271 153 RUBY 6 FRACTION 1 65.0556795 -147.4372271 154 RUBY 6 FRACTION 1 65.0556795 -147.4372272 155 RUBY 6 FRACTION 1 65.0547823 -147.4372247 155 RUBY 6 FRACTION 1 65.0529878 -147.4372280 156 MHT S 1 65.0529906 -147.4371986 158 MHT S 2 65.0689078 -147.4344450 159 Snow Drift 2 65.0650904 -147.4344460 161 Colorado Quartz 2 65.06595951 -147.4321124 164 Colorado Quartz 2 65.06695951 -147.4321124 164 Colorado Quartz 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0660130 -147.4328960 166 OAKIE FRACTION 5 2 65.0669138 -147.4289961 167 OKN Drift 2 65.0669139 -147.4289961 169 OAKIE FRACTION 5 2 65.0669139 -147.4289961 160 OAKIE FRACTION 5 2 65.0669139 -147.4289961 167 Snow Drift 2 65.0669139 -147.4289961 169 Pauper's Dream Quartz 2 65.0651249 -147.4289961 167 Snow Drift 2 65.0669130 -147.4289961 167 OKIE FRACTION 5 2 65.0669139 -147.4289961 167 Snow Drift 2 65.0669139 -147.4289961 167 Snow Drift 2 65.0669139 -147.4289808 170 OKIA DRIFT SPREAM QUARTZ 2 65.0669139 -147.4289808 170 OKIA DRIFT SPREAM QUARTZ 2 65.0669131 -147.42474739 172 Texas 2 65.0669231 -147.42474796 173 Texas 2 65.0669231 -147.42474796 173 Texas 2 65.0669355 -147.42474796 175 Texas 2 65.0669356 -147.42474796 175 Texas 2 65.0669364 -147.42474796 175 Texas 2 65.0669364 -147.42474796 178 Alabama 2 65.0619662 -147.4352057 182 #2 Above Discovery 2 65.051746 -147.4352057 182 #2 Above Discovery 2 65.0507746 -147.4351911 183 #2 Above Discovery	1	65.0529816	-147.4393380	142	MHTS
1 65.0646517 -147.4374045 145 Discovery 1 65.0637545 -147.4373898 146 Wyoming Quartz 1 65.0628573 -147.4373751 147 Wyoming Quartz 1 65.0610628 -147.4373310 149 RUBY 7 FRACTION 4 1 65.0591664 -147.4373163 150 RUBY 7 FRACTION 1 65.0592684 -147.4373163 150 RUBY 7 FRACTION 1 65.0592684 -147.4373163 150 RUBY 7 FRACTION 1 65.05583711 -147.4373016 151 RUBY 7 FRACTION 1 65.0556767 -147.4372271 153 RUBY 6 FRACTION 1 65.0556767 -147.4372271 153 RUBY 6 FRACTION 1 65.0547823 -147.4372247 155 RUBY 6 FRACTION 1 65.0547823 -147.4372240 156 MHT S 1 65.0529878 -147.4372280 156 MHT S 1 65.0529978 -147.4371986 158 MHT S 2 65.0686978 -147.4344945 159 Snow Drift 2 65.0651090 -147.4344360 161 Colorado Quartz 2 65.06595951 -147.4321415 163 Free Gold 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0660130 -147.4320833 165 Wyoming Quartz 2 65.0669138 -147.4289960 166 OAKIE FRACTION 5 2 65.0669138 -147.4289960 166 OAKIE FRACTION 5 2 65.0669139 -147.4289806 170 OKlahoma Quartz 2 65.0651249 -147.4289994 169 Pauper's Dream Quartz 2 65.0696231 -147.42474795 171 OAKIE FRACTION 6 2 65.0678287 -147.42474795 172 Fexas 2 65.0669231 -147.42474796 173 Texas 2 65.0669355 -147.42474796 175 Texas 2 65.0669357 -147.42474796 175 Texas 2 65.0663340 -147.42474791 175 Texas 2 65.066342 -147.42474791 175 Texas 2 65.066342 -147.4247901 175 Texas 2 65.066342 -147.4247901 175 Texas 2 65.066364 -147.4247696 178 Alabama 2 65.066864 -147.4352057 182 #2 Above Discovery 2 65.051746 -147.4352057 182 #2 Above Discovery 2 65.051746 -147.4351911 183 #2 Above Discovery	1	65.0520844	-147.4393232	143	MHTS
1 65.0637545 -147.4373898 146 Wyoming Quartz 1 65.0628573 -147.4373751 147 Wyoming Quartz 1 65.0610628 -147.4373751 148 OAKIE FRACTION 4 1 65.0601656 -147.4373310 149 RUBY 7 FRACTION 1 65.0592684 -147.4373163 150 RUBY 7 FRACTION 1 65.0583711 -147.4373016 151 RUBY 7 FRACTION 1 65.0583711 -147.4372868 152 RUBY 6 FRACTION 1 65.0556767 -147.4372721 153 RUBY 6 FRACTION 1 65.0556795 -147.4372271 153 RUBY 6 FRACTION 1 65.0547823 -147.4372271 155 RUBY 6 FRACTION 1 65.0547823 -147.4372227 155 RUBY 6 FRACTION 1 65.0529878 -147.43722280 156 MHT S 1 65.0529878 -147.4372133 157 MHT S 2 65.0686978 -147.4371986 158 MHT S 2 65.0669034 -147.4371986 158 MHT S 2 65.0669034 -147.43444653 160 Free Gold 2 65.0651090 -147.4344360 161 Colorado Quartz 2 65.0669034 -147.4321124 163 Free Gold 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.06642185 -147.4320833 165 Wyoming Quartz 2 65.0669138 -147.4320833 165 Wyoming Quartz 2 65.0669138 -147.4289960 166 OAKIE FRACTION 5 2 65.0669138 -147.4289960 166 OAKIE FRACTION 5 2 65.0651249 -147.4289961 167 Snow Drift 2 65.0651249 -147.4289961 167 Snow Drift 2 65.0651249 -147.4289961 169 Pauper's Dream Quartz 2 65.0653305 -147.4289960 169 Pauper's Dream Quartz 2 65.0652149 -147.4247439 172 Texas 2 65.065231 -147.4247725 171 OAKIE FRACTION 6 2 65.0653130 -147.4247735 174 Texas 2 65.0669137 -147.4247735 174 Texas 2 65.0653146 -147.4247735 174 Texas 2 65.0653146 -147.4247735 174 Texas 2 65.0653170 -147.4247010 175 Texas 2 65.0653130 -147.4247010 175 Texas 2 65.0653462 -147.4247010 175 Texas 2 65.0653462 -147.4247010 175 Texas 2 65.065364 -147.4247010 175 Texas 2 65.066334 -147.4246867 176 Texas 2 65.065364 -147.4246867 176 Texas 2 65.065364 -147.4247010 175 Texas 2 65.065364 -147.4247010 175 Texas 2 65.066360 -147.4247639 179 Wyoming Quartz 2 65.065364 -147.424609 178 Alabama 2 65.065060 -147.4352007 181 Oklahoma Quartz 2 65.061966 -147.4352007 182 #2 Above Discovery 2 65.0507746 -147.4351911 183 #2 Above Discovery	1	65.0655489	-147.4374192	144	MHTS
1 65.0628573 -147.4373751 147 Wyoming Quartz 1 65.0610628 -147.4373457 148 OAKIE FRACTION 4 1 65.0601656 -147.4373310 149 RUBY 7 FRACTION 1 65.0592684 -147.4373310 150 RUBY 7 FRACTION 1 65.055374739 -147.4372868 152 RUBY 6 FRACTION 1 65.0556767 -147.4372721 153 RUBY 6 FRACTION 1 65.0556767 -147.4372721 153 RUBY 6 FRACTION 1 65.0556765 -147.4372721 153 RUBY 6 FRACTION 1 65.0556767 -147.4372721 153 RUBY 6 FRACTION 1 65.05547823 -147.4372247 155 RUBY 6 FRACTION 1 65.0529878 -147.4372280 156 MHT S 1 65.0529878 -147.4371280 158 MHT S 2 65.0669034 -147.4371986 158 MHT S 2 65.0669034 -147.4344945 159 Snow Drift 2 65.0669034 -147.43444945 159 Snow Drift 2 65.0669034 -147.43444653 160 Free Gold 2 65.0651090 -147.4344360 161 Colorado Quartz 2 65.0669034 -147.4321121 164 Colorado Quartz 2 65.0669130 -147.4321124 164 Colorado Quartz 2 65.0669138 -147.432083 165 Wyoming Quartz 2 65.0669138 -147.4329860 166 OAKIE FRACTION 5 2 65.0669138 -147.4289960 166 OAKIE FRACTION 5 2 65.0669138 -147.4289961 166 OAKIE FRACTION 5 2 65.0669138 -147.4289961 166 OAKIE FRACTION 5 2 65.0669139 -147.4289671 167 Snow Drift 2 65.0651249 -147.4289904 169 Pauper's Dream Quartz 2 65.0705204 -147.424793 172 Texas 2 65.066231 -147.4247725 171 OAKIE FRACTION 6 2 65.06633305 -147.4248806 170 Oklahoma Quartz 2 65.0663315 -147.424795 173 Texas 2 65.0669137 -147.424795 173 Texas 2 65.0669315 -147.4247153 174 Texas 2 65.0663146 -147.4247153 174 Texas 2 65.0663346 -147.4247010 175 Texas 2 65.066346 -147.4247010 175 Texas 2 65.066346 -147.4247010 175 Texas 2 65.066346 -147.4247010 175 Texas 2 65.066364 -147.4246667 176 Texas 2 65.066364 -147.4246697 179 Wyoming Quartz 2 65.0619662 -147.4352057 182 #2Above Discovery 2 65.0509746 -147.4352057 182 #2 Above Discovery 2 65.0509746 -147.4351911 183 #2 Above Discovery	1	65.0646517	-147.4374045	145	Discovery
1 65.0610628 -147.4373457 148 OAKIE FRACTION 4 1 65.0601656 -147.4373310 149 RUBY 7 FRACTION 1 65.0592684 -147.4373163 150 RUBY 7 FRACTION 1 65.0583711 -147.4373016 151 RUBY 7 FRACTION 1 65.0583711 -147.4373016 151 RUBY 7 FRACTION 1 65.05567439 -147.4372212 153 RUBY 6 FRACTION 1 65.0556767 -147.4372721 153 RUBY 6 FRACTION 1 65.0556795 -147.4372574 154 RUBY 6 FRACTION 1 65.0547823 -147.4372427 155 RUBY 6 FRACTION 1 65.0547823 -147.4372280 156 MHT S 1 65.0529878 -147.4372133 157 MHT S 1 65.0529878 -147.4371986 158 MHT S 2 65.0686934 -147.4344945 159 Snow Drift 2 65.0669034 -147.43444653 160 Free Gold 2 65.0651090 -147.4344360 161 Colorado Quartz 2 65.0678074 -147.4321415 163 Free Gold 2 65.0660130 -147.4321415 163 Free Gold 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0642185 -147.4328933 165 Wyoming Quartz 2 65.0651249 -147.4289960 166 OAKIE FRACTION 5 2 65.0659133 -147.4289961 167 Snow Drift 2 65.0659139 -147.4289961 167 Snow Drift 2 65.0650149 -147.4289961 167 Snow Drift 2 65.0650149 -147.4289964 169 Pauper's Dream Quartz 2 65.0723148 -147.428994 169 Pauper's Dream Quartz 2 65.0723148 -147.4247439 172 Texas 2 65.069231 -147.4247439 172 Texas 2 65.069287 -147.4247439 172 Texas 2 65.069287 -147.4247439 172 Texas 2 65.069287 -147.4247439 172 Texas 2 65.0651370 -147.4247439 174 Texas 2 65.0651370 -147.4246867 176 Texas 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0619660 -147.4352350 180 Oklahoma Quartz 2 65.0619660 -147.4352350 180 Oklahoma Quartz 2 65.0610690 -147.4352350 180 Oklahoma Quartz 2 65.050592746 -147.4352350 180 Oklahoma Quartz	1	65.0637545	-147.4373898	146	Wyoming Quartz
1 65.0601656 -147.4373310 149 RUBY 7 FRACTION 1 65.0592684 -147.4373163 150 RUBY 7 FRACTION 1 65.0583711 -147.4373016 151 RUBY 7 FRACTION 1 65.0583711 -147.4372868 152 RUBY 6 FRACTION 1 65.0556767 -147.43722721 153 RUBY 6 FRACTION 1 65.0556767 -147.4372721 153 RUBY 6 FRACTION 1 65.0556765 -147.4372274 154 RUBY 6 FRACTION 1 65.0556783 -147.4372427 155 RUBY 6 FRACTION 1 65.0538850 -147.4372280 156 MHT S 1 65.0529878 -147.4372133 157 MHT S 1 65.0529878 -147.4371986 158 MHT S 2 65.0669034 -147.43444945 159 Snow Drift 2 65.0651090 -147.4344653 160 Free Gold 2 65.0651090 -147.4344360 161 Colorado Quartz 2 65.0678074 -147.4321415 163 Free Gold 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0660130 -147.4328933 165 Wyoming Quartz 2 65.0651249 -147.4289960 166 OAKIE FRACTION 5 2 65.0651249 -147.4289961 167 Snow Drift 2 65.0651249 -147.4289961 167 Snow Drift 2 65.0633305 -147.4288866 170 Oklahoma Quartz 2 65.0705082 -147.4289094 169 Pauper's Dream Quartz 2 65.0723148 -147.4247439 172 Texas 2 65.0696231 -147.4247439 172 Texas 2 65.0669135 -147.4247439 172 Texas 2 65.0669137 -147.4247439 172 Texas 2 65.0669137 -147.4247439 172 Texas 2 65.0669137 -147.4247439 172 Texas 2 65.0669315 -147.4247439 172 Texas 2 65.0669317 -147.4247439 172 Texas 2 65.0669317 -147.4247439 173 Texas 2 65.0669317 -147.4247439 174 Texas 2 65.0669317 -147.4247439 179 Wyoming Quartz 2 65.066931 -147.4247439 179 Wyoming Quartz 2 65.066934 -147.4352350 180 Oklahoma Quartz 2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0619660 -147.4352350 180 Oklahoma Quartz 2 65.0619660 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	1	65.0628573	-147.4373751	147	Wyoming Quartz
1 65.0592684 -147.4373163 150 RUBY 7 FRACTION 1 65.0583711 -147.4373016 151 RUBY 7 FRACTION 1 65.0574739 -147.4372868 152 RUBY 6 FRACTION 1 65.0565767 -147.4372721 153 RUBY 6 FRACTION 1 65.0556795 -147.4372574 154 RUBY 6 FRACTION 1 65.0556795 -147.4372271 155 RUBY 6 FRACTION 1 65.0538850 -147.4372280 156 MHT S 1 65.0529878 -147.4372280 156 MHT S 2 65.0686978 -147.4371986 158 MHT S 2 65.0686978 -147.4371986 158 MHT S 2 65.0669034 -147.4344945 159 Snow Drift 2 65.0669034 -147.4344360 161 Colorado Quartz 2 65.0651090 -147.4344360 161 Colorado Quartz 2 65.0669034 -147.4321124 164 Colorado Quartz 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0705082 -147.4289671 167 Snow Drift 2 65.0667138 -147.4289671 167 Snow Drift 2 65.0669193 -147.4289671 167 Snow Drift 2 65.0651249 -147.4289383 168 Free Gold 2 65.0651249 -147.4289094 169 Pauper's Dream Quartz 2 65.0723148 -147.4289094 169 Pauper's Dream Quartz 2 65.0723148 -147.4247439 172 Texas 2 65.0687287 -147.4247439 172 Texas 2 65.0689315 -147.4246796 173 Texas 2 65.0687287 -147.424696 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0610690 -147.4352204 181 Oklahoma Quartz 2 65.0610690 -147.4352204 181 Oklahoma Quartz 2 65.0610690 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	1	65.0610628	-147.4373457	148	OAKIE FRACTION 4
1 65.0583711 -147.4373016 151 RUBY 7 FRACTION 1 65.0574739 -147.4372868 152 RUBY 6 FRACTION 1 65.0565767 -147.4372721 153 RUBY 6 FRACTION 1 65.0556795 -147.4372574 154 RUBY 6 FRACTION 1 65.0556795 -147.4372427 155 RUBY 6 FRACTION 1 65.0547823 -147.4372427 155 RUBY 6 FRACTION 1 65.0538850 -147.4372280 156 MHT S 1 65.0529878 -147.4372133 157 MHT S 1 65.0529006 -147.4371986 158 MHT S 2 65.0686978 -147.4344945 159 Snow Drift 2 65.0669034 -147.4344945 159 Snow Drift 2 65.0650900 -147.4344653 160 Free Gold 2 65.0651090 -147.4344360 161 Colorado Quartz 2 65.0695951 -147.4345091 162 OAKIE FRACTION 5 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0642185 -147.4320833 165 Wyoming Quartz 2 65.0669193 -147.4289960 166 OAKIE FRACTION 5 2 65.0669193 -147.4289961 167 Snow Drift 2 65.0669193 -147.4289094 169 Pauper's Dream Quartz 2 65.0723148 -147.4289094 169 Pauper's Dream Quartz 2 65.0705204 -147.4247125 171 OAKIE FRACTION 6 2 65.0696231 -147.4247439 172 Texas 2 65.069231 -147.4247439 172 Texas 2 65.069287 -147.4247153 174 Texas 2 65.0698287 -147.4247010 175 Texas 2 65.069315 -147.4246867 176 Texas 2 65.069315 -147.4246867 176 Texas 2 65.069316 -147.4247010 175 Texas 2 65.0693170 -147.4246887 176 Texas 2 65.069315 -147.4246887 177 Pauper's Dream Quartz 2 65.0633426 -147.4246887 177 Pauper's Dream Quartz 2 65.069315 -147.4246887 176 Texas 2 65.0693426 -147.4246887 177 Pauper's Dream Quartz 2 65.0633426 -147.4246887 177 Pauper's Dream Quartz 2 65.0633426 -147.4246887 177 Pauper's Dream Quartz 2 65.063669 -147.4246582 177 Pauper's Dream Quartz 2 65.0610690 -147.4352097 180 Oklahoma Quartz 2 65.0610690 -147.4352097 181 Oklahoma Quartz 2 65.0610690 -147.4352097 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	1	65.0601656	-147.4373310	149	RUBY 7 FRACTION
1 65.0574739 -147.4372868 152 RUBY 6 FRACTION 1 65.0565767 -147.4372721 153 RUBY 6 FRACTION 1 65.0556795 -147.4372574 154 RUBY 6 FRACTION 1 65.0556795 -147.4372427 155 RUBY 6 FRACTION 1 65.0547823 -147.4372427 155 RUBY 6 FRACTION 1 65.0538850 -147.4372133 157 MHT S 1 65.0529878 -147.4371986 158 MHT S 2 65.0686978 -147.4344945 159 Snow Drift 2 65.0650934 -147.43444653 160 Free Gold 2 65.0651090 -147.43444651 161 Colorado Quartz 2 65.0659591 -147.43445091 162 OAKIE FRACTION 5 2 65.0669034 -147.4321124 164 Colorado Quartz 2 65.0650130 -147.4321124 164 Colorado Quartz 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0642185 -147.4320833 165 Wyoming Quartz 2 65.0669193 -147.4289960 166 OAKIE FRACTION 5 2 65.0669193 -147.4289961 167 Snow Drift 2 65.0669193 -147.4289094 169 Pauper's Dream Quartz 2 65.0723148 -147.4289094 169 Pauper's Dream Quartz 2 65.0723148 -147.4247725 171 OAKIE FRACTION 6 2 65.0763305 -147.4247439 172 Texas 2 65.0696231 -147.4247439 172 Texas 2 65.0696315 -147.4247153 174 Texas 2 65.0698287 -147.4247153 174 Texas 2 65.0698287 -147.4247153 174 Texas 2 65.0698315 -147.4246867 176 Texas 2 65.0698342 -147.4247010 175 Texas 2 65.0698342 -147.4247010 175 Texas 2 65.0698634 -147.4246867 176 Texas 2 65.0698634 -147.4246867 176 Texas 2 65.0633426 -147.4246882 177 Pauper's Dream Quartz 2 65.06366962 -147.4246882 177 Pauper's Dream Quartz 2 65.0633426 -147.4246890 178 Alabama 2 65.0628634 -147.4246890 178 Alabama 2 65.0610690 -147.4352007 181 Oklahoma Quartz 2 65.0610690 -147.4352007 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	1	65.0592684	-147.4373163	150	RUBY 7 FRACTION
1 65.0565767 -147.4372721 153 RUBY 6 FRACTION 1 65.0556795 -147.4372574 154 RUBY 6 FRACTION 1 65.0547823 -147.4372427 155 RUBY 6 FRACTION 1 65.0538850 -147.4372280 156 MHT S 1 65.0529878 -147.4372133 157 MHT S 1 65.0529966 -147.4371986 158 MHT S 2 65.0686978 -147.4344945 159 Snow Drift 2 65.0669034 -147.43444653 160 Free Gold 2 65.0651090 -147.4344360 161 Colorado Quartz 2 65.0695951 -147.4344360 161 Colorado Quartz 2 65.0669103 -147.4321115 163 Free Gold 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0642185 -147.4320833 165 Wyoming Quartz 2 65.0642185 -147.4289960 166 OAKIE FRACTION 5 2 65.0669193 -147.4289961 167 Snow Drift 2 65.0651249 -147.4289961 169 Pauper's Dream Quartz 2 65.0723148 -147.428725 171 OAKIE FRACTION 6 2 65.0723148 -147.4247725 171 OAKIE FRACTION 6 2 65.069231 -147.4247439 172 Texas 2 65.069231 -147.4247153 174 Texas 2 65.065237 -147.4247153 174 Texas 2 65.0669315 -147.4247010 175 Texas 2 65.06533426 -147.4247010 175 Texas 2 65.0653426 -147.4246582 177 Pauper's Dream Quartz 2 65.0633426 -147.4246582 177 Pauper's Dream Quartz 2 65.0633426 -147.4246582 177 Pauper's Dream Quartz 2 65.06366962 -147.4246582 177 Pauper's Dream Quartz 2 65.063466 -147.4246582 177 Pauper's Dream Quartz 2 65.06366962 -147.4246582 177 Pauper's Dream Quartz 2 65.06366962 -147.4246582 177 Pauper's Dream Quartz 2 65.06366962 -147.4246582 177 Pauper's Dream Quartz 2 65.0610690 -147.4352497 179 Wyoming Quartz 2 65.0610690 -147.4352350 180 Oklahoma Quartz 2 65.0610690 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	1	65.0583711	-147.4373016	151	RUBY 7 FRACTION
1 65.0556795 -147.4372574 154 RUBY 6 FRACTION 1 65.0547823 -147.4372427 155 RUBY 6 FRACTION 1 65.0538850 -147.4372133 157 MHT S 1 65.0529878 -147.4371986 158 MHT S 2 65.0686978 -147.4344945 159 Snow Drift 2 65.0669034 -147.4344653 160 Free Gold 2 65.0651090 -147.4344360 161 Colorado Quartz 2 65.0695951 -147.4345091 162 OAKIE FRACTION 5 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0642185 -147.4320833 165 Wyoming Quartz 2 65.0687138 -147.4289960 166 OAKIE FRACTION 5 2 65.0669193 -147.4289383 168 Free Gold 2 65.0651249 -147.4289383 168 Free Gold 2 65.0651249 -147.4289094 169 Pauper's Dream Quartz 2 65.0705204 -147.4247725 171 OAKIE FRACTION 6 2 65.0723148 -147.4247725 171 OAKIE FRACTION 6 2 65.069231 -147.4247439 172 Texas 2 65.069231 -147.4247439 172 Texas 2 65.0669315 -147.4247439 174 Texas 2 65.0669315 -147.4247439 175 Texas 2 65.0653426 -147.4247439 176 Texas 2 65.0653426 -147.4247439 177 Pauper's Dream Quartz 2 65.0653426 -147.4247439 179 Texas 2 65.069315 -147.4246687 176 Texas 2 65.0633426 -147.4246682 177 Pauper's Dream Quartz 2 65.0633426 -147.4246682 177 Pauper's Dream Quartz 2 65.0628634 -147.4246682 177 Pauper's Dream Quartz 2 65.0628634 -147.4246687 176 Texas 2 65.0633426 -147.4246689 178 Alabama 2 65.0628634 -147.424696 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0610690 -147.4352204 181 Oklahoma Quartz 2 65.0610690 -147.4352204 181 Oklahoma Quartz 2 65.0592746 -147.4352057 182 #2 Above Discovery	1	65.0574739	-147.4372868	152	RUBY 6 FRACTION
1 65.0547823 -147.4372427 155 RUBY 6 FRACTION 1 65.0538850 -147.4372280 156 MHT S 1 65.0529878 -147.4372133 157 MHT S 1 65.0520906 -147.4371986 158 MHT S 2 65.0686978 -147.4344945 159 Snow Drift 2 65.065034 -147.4344653 160 Free Gold 2 65.0651090 -147.4344360 161 Colorado Quartz 2 65.0695951 -147.4345091 162 OAKIE FRACTION 5 2 65.0678074 -147.4321124 164 Colorado Quartz 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0642185 -147.4320833 165 Wyoming Quartz 2 65.0687138 -147.4289960 166 OAKIE FRACTION 5 2 65.0669193 -147.4289961 167 Snow Drift 2 65.0651249 -147.4289383 168 Free Gold 2 65.0633305 -147.4289094 169 Pauper's Dream Quartz 2 65.0705204 -147.4247725 171 OAKIE FRACTION 6 2 65.0705204 -147.4247439 172 Texas 2 65.0687259 -147.4247153 174 Texas 2 65.068315 -147.4247153 174 Texas 2 65.0653370 -147.4246667 176 Texas 2 65.0633426 -147.4246687 176 Texas 2 65.0628634 -147.4246682 177 Pauper's Dream Quartz 2 65.0633426 -147.4246687 176 Texas 2 65.0633426 -147.4246687 176 Texas 2 65.0628634 -147.4246682 177 Pauper's Dream Quartz 2 65.063863 -147.4246687 176 Texas 2 65.063863 -147.4246687 176 Texas 2 65.0628634 -147.4246687 179 Wyoming Quartz 2 65.0628634 -147.4246696 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0610690 -147.4352204 181 Oklahoma Quartz 2 65.061718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	1	65.0565767	-147.4372721	153	RUBY 6 FRACTION
1 65.0538850 -147.4372280 156 MHT S 1 65.0529878 -147.4372133 157 MHT S 1 65.0529906 -147.4371986 158 MHT S 2 65.0686978 -147.4344945 159 Snow Drift 2 65.0669034 -147.4344653 160 Free Gold 2 65.0651090 -147.4344360 161 Colorado Quartz 2 65.0695951 -147.4345091 162 OAKIE FRACTION 5 2 65.0678074 -147.4321124 164 Colorado Quartz 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.060130 -147.4320833 165 Wyoming Quartz 2 65.0687138 -147.4289960 166 OAKIE FRACTION 5 2 65.0687138 -147.4289671 167 Snow Drift 2 65.0669193 -147.4289383 168 Free Gold 2 65.0651249 -147.4289094 169 Pauper's Dream Quartz 2 65.0705024 -147.428806 170 Oklahoma Quartz 2 65.0705204 -147.4247439 172 Texas 2 65.0696231 -147.4247439 172 Texas 2 65.0696231 -147.4247439 172 Texas 2 65.069315 -147.4247153 174 Texas 2 65.0669315 -147.4247010 175 Texas 2 65.0653426 -147.4246867 176 Texas 2 65.0633426 -147.4246582 177 Pauper's Dream Quartz 2 65.0633426 -147.4246582 177 Pauper's Dream Quartz 2 65.0633426 -147.4246582 177 Pauper's Dream Quartz 2 65.0633426 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0610690 -147.4352204 181 Oklahoma Quartz 2 65.0501718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	1	65.0556795	-147.4372574	154	RUBY 6 FRACTION
1 65.0529878 -147.4372133 157 MHT S 1 65.0520906 -147.4371986 158 MHT S 2 65.0686978 -147.4344945 159 Snow Drift 2 65.0669034 -147.43444653 160 Free Gold 2 65.0651090 -147.4344360 161 Colorado Quartz 2 65.0695951 -147.4345091 162 OAKIE FRACTION 5 2 65.0678074 -147.4321121 164 Colorado Quartz 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0705082 -147.4289960 166 OAKIE FRACTION 5 2 65.0687138 -147.4289961 167 Snow Drift 2 65.0669193 -147.4289383 168 Free Gold 2 65.0651249 -147.4289383 168 Free Gold 2 65.0633305 -147.4288806 170 Oklahoma Quartz 2 65.0723148 -147.4247725 171 OAKIE FRACTION 6 2 65.070504 -147.4247439 172 Texas 2 65.0696231 -147.4247439 172 Texas 2 65.0669315 -147.4247153 174 Texas 2 65.0669315 -147.4247010 175 Texas 2 65.06533426 -147.4246867 176 Texas 2 65.06533426 -147.4246882 177 Pauper's Dream Quartz 2 65.0633426 -147.4246899 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352204 181 Oklahoma Quartz 2 65.0610690 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	1	65.0547823	-147.4372427	155	RUBY 6 FRACTION
1 65.0520906 -147.4371986 158 MHT S 2 65.0686978 -147.4344945 159 Snow Drift 2 65.0669034 -147.4344653 160 Free Gold 2 65.0651090 -147.4344360 161 Colorado Quartz 2 65.0695951 -147.4345091 162 OAKIE FRACTION 5 2 65.0678074 -147.4321124 164 Colorado Quartz 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0662185 -147.4320833 165 Wyoming Quartz 2 65.075082 -147.4289960 166 OAKIE FRACTION 5 2 65.0687138 -147.4289671 167 Snow Drift 2 65.0669193 -147.4289383 168 Free Gold 2 65.0651249 -147.4289094 169 Pauper's Dream Quartz 2 65.0705082 -147.4288066 170 Oklahoma Quartz 2 65.0723148 -147.4247725 171 OAKIE FRACTION 6 2 65.0705204 -147.4247439 172 Texas 2 65.0687259 -147.4247153 174 Texas 2 65.0669315 -147.4247153 174 Texas 2 65.0669315 -147.4246867 176 Texas 2 65.06533426 -147.4246867 176 Texas 2 65.0633426 -147.4246582 177 Pauper's Dream Quartz 2 65.0633426 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352204 181 Oklahoma Quartz 2 65.0610690 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	1	65.0538850	-147.4372280	156	MHT S
2 65.0686978 -147.4344945 159 Snow Drift 2 65.0669034 -147.4344653 160 Free Gold 2 65.0651090 -147.4344360 161 Colorado Quartz 2 65.0695951 -147.4345091 162 OAKIE FRACTION 5 2 65.0678074 -147.4321415 163 Free Gold 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0642185 -147.4320833 165 Wyoming Quartz 2 65.0705082 -147.4289960 166 OAKIE FRACTION 5 2 65.0687138 -147.4289671 167 Snow Drift 2 65.0669193 -147.4289094 169 Pauper's Dream Quartz 2 65.0723148 -147.4289094 169 Pauper's Dream Quartz 2 65.0723148 -147.4247725 171 OAKIE FRACTION 6 2 65.0696231 -147.4247439 172 Texas 2 65.0696231 -147.4247439 172 Texas 2 65.0687259 -147.4247153 174 Texas 2 65.0687259 -147.4247010 175 Texas 2 65.069315 -147.4246867 176 Texas 2 65.0633426 -147.4246867 176 Texas 2 65.0633426 -147.4246882 177 Pauper's Dream Quartz 2 65.0628634 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352204 181 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	1	65.0529878	-147.4372133	157	MHTS
2 65.0669034 -147.4344653 160 Free Gold 2 65.0651090 -147.4344360 161 Colorado Quartz 2 65.0695951 -147.4345091 162 OAKIE FRACTION 5 2 65.0678074 -147.4321415 163 Free Gold 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0642185 -147.4320833 165 Wyoming Quartz 2 65.0705082 -147.4289960 166 OAKIE FRACTION 5 2 65.0687138 -147.4289671 167 Snow Drift 2 65.0669193 -147.4289383 168 Free Gold 2 65.0651249 -147.4289094 169 Pauper's Dream Quartz 2 65.0723148 -147.4289060 170 Oklahoma Quartz 2 65.0723148 -147.4247725 171 OAKIE FRACTION 6 2 65.0696231 -147.4247439 172 Texas 2 65.0696231 -147.4247439 172 Texas 2 65.0687259 -147.4247153 174 Texas 2 65.0687259 -147.4247153 174 Texas 2 65.069315 -147.4247600 175 Texas 2 65.0669315 -147.4246867 176 Texas 2 65.0633426 -147.4246867 176 Texas 2 65.0633426 -147.4246867 179 Pauper's Dream Quartz 2 65.0628634 -147.4246296 178 Alabama 2 65.0628634 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352204 181 Oklahoma Quartz 2 65.0610690 -147.4352204 181 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	1	65.0520906	-147.4371986	158	MHT S
2 65.0651090 -147.4344360 161 Colorado Quartz 2 65.0695951 -147.4345091 162 OAKIE FRACTION 5 2 65.0678074 -147.4321124 164 Colorado Quartz 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0642185 -147.4320833 165 Wyoming Quartz 2 65.0705082 -147.4289960 166 OAKIE FRACTION 5 2 65.0687138 -147.4289671 167 Snow Drift 2 65.0669193 -147.4289383 168 Free Gold 2 65.0651249 -147.4289094 169 Pauper's Dream Quartz 2 65.0723148 -147.428806 170 Oklahoma Quartz 2 65.0723148 -147.4247725 171 OAKIE FRACTION 6 2 65.0705204 -147.4247439 172 Texas 2 65.0696231 -147.4247439 172 Texas 2 65.0687259 -147.4247153 174 Texas 2 65.0698287 -147.4247153 174 Texas 2 65.0669315 -147.4246867 176 Texas 2 65.0669315 -147.4246867 176 Texas 2 65.0633426 -147.4246582 177 Pauper's Dream Quartz 2 65.06363426 -147.4246582 177 Pauper's Dream Quartz 2 65.0628634 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0610690 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2	65.0686978	-147.4344945	159	Snow Drift
2 65.0695951 -147.4345091 162 OAKIE FRACTION 5 2 65.0678074 -147.4321415 163 Free Gold 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0642185 -147.4320833 165 Wyoming Quartz 2 65.0705082 -147.4289960 166 OAKIE FRACTION 5 2 65.0687138 -147.4289671 167 Snow Drift 2 65.0669193 -147.4289383 168 Free Gold 2 65.0651249 -147.4289094 169 Pauper's Dream Quartz 2 65.0723148 -147.428705 171 OAKIE FRACTION 6 2 65.0723148 -147.4247725 171 OAKIE FRACTION 6 2 65.0705204 -147.4247439 172 Texas 2 65.0696231 -147.4247439 172 Texas 2 65.0687259 -147.4247153 174 Texas 2 65.0678287 -147.4247010 175 Texas 2 65.069315 -147.4246867 176 Texas 2 65.0633426 -147.4246582 177 Pauper's Dream Quartz 2 65.063426 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0610690 -147.4352350 180 Oklahoma Quartz 2 65.0601718 -147.435204 181 Oklahoma Quartz 2 65.050592746 -147.4351911 183 #2 Above Discovery	2	65.0669034	-147.4344653	160	Free Gold
2 65.0678074 -147.4321415 163 Free Gold 2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0642185 -147.4320833 165 Wyoming Quartz 2 65.0705082 -147.4289960 166 OAKIE FRACTION 5 2 65.0687138 -147.4289671 167 Snow Drift 2 65.0669193 -147.4289383 168 Free Gold 2 65.0651249 -147.4289094 169 Pauper's Dream Quartz 2 65.0633305 -147.4288806 170 Oklahoma Quartz 2 65.0723148 -147.4247725 171 OAKIE FRACTION 6 2 65.0705204 -147.4247439 172 Texas 2 65.0696231 -147.4247296 173 Texas 2 65.0687259 -147.4247153 174 Texas 2 65.0669315 -147.4247010 175 Texas 2 65.0669315 -147.4246867 176 Texas 2 65.0633426 -147.4246867 176 Texas 2 65.0633426 -147.4246296 178 Alabama 2 65.0628634 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0610690 -147.4352204 181 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2	65.0651090	-147.4344360	161	Colorado Quartz
2 65.0660130 -147.4321124 164 Colorado Quartz 2 65.0642185 -147.4320833 165 Wyoming Quartz 2 65.0705082 -147.4289960 166 OAKIE FRACTION 5 2 65.0687138 -147.4289671 167 Snow Drift 2 65.0669193 -147.4289383 168 Free Gold 2 65.0651249 -147.4289094 169 Pauper's Dream Quartz 2 65.0633305 -147.4288806 170 Oklahoma Quartz 2 65.0723148 -147.4247725 171 OAKIE FRACTION 6 2 65.0705204 -147.4247439 172 Texas 2 65.0696231 -147.4247296 173 Texas 2 65.0687259 -147.4247153 174 Texas 2 65.0678287 -147.4247010 175 Texas 2 65.0669315 -147.4246867 176 Texas 2 65.0651370 -147.4246867 176 Texas 2 65.0633426 -147.4246582 177 Pauper's Dream Quartz 2 65.0628634 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0610690 -147.4352047 181 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2	65.0695951	-147.4345091	162	OAKIE FRACTION 5
2 65.0642185 -147.4320833 165 Wyoming Quartz 2 65.0705082 -147.4289960 166 OAKIE FRACTION 5 2 65.0687138 -147.4289671 167 Snow Drift 2 65.0669193 -147.4289383 168 Free Gold 2 65.0651249 -147.4289094 169 Pauper's Dream Quartz 2 65.0633305 -147.4288806 170 Oklahoma Quartz 2 65.0723148 -147.4247725 171 OAKIE FRACTION 6 2 65.0705204 -147.4247439 172 Texas 2 65.0696231 -147.4247439 172 Texas 2 65.0687259 -147.4247153 174 Texas 2 65.0678287 -147.4247153 174 Texas 2 65.069315 -147.4246867 176 Texas 2 65.0651370 -147.4246867 176 Texas 2 65.0633426 -147.4246582 177 Pauper's Dream Quartz 2 65.0638634 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2	65.0678074	-147.4321415	163	Free Gold
2 65.0705082 -147.4289960 166 OAKIE FRACTION 5 2 65.0687138 -147.4289671 167 Snow Drift 2 65.0669193 -147.4289383 168 Free Gold 2 65.0651249 -147.4289094 169 Pauper's Dream Quartz 2 65.0633305 -147.4288806 170 Oklahoma Quartz 2 65.0723148 -147.4247725 171 OAKIE FRACTION 6 2 65.0705204 -147.4247439 172 Texas 2 65.0696231 -147.4247439 173 Texas 2 65.0687259 -147.4247153 174 Texas 2 65.0678287 -147.4247153 174 Texas 2 65.0669315 -147.4246867 176 Texas 2 65.0651370 -147.4246867 176 Texas 2 65.0633426 -147.4246582 177 Pauper's Dream Quartz 2 65.0628634 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0610690 -147.435204 181 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2	65.0660130	-147.4321124	164	Colorado Quartz
2 65.0687138 -147.4289671 167 Snow Drift 2 65.0669193 -147.4289383 168 Free Gold 2 65.0651249 -147.4289094 169 Pauper's Dream Quartz 2 65.0633305 -147.4288806 170 Oklahoma Quartz 2 65.0723148 -147.4247725 171 OAKIE FRACTION 6 2 65.0705204 -147.4247439 172 Texas 2 65.0696231 -147.4247296 173 Texas 2 65.0687259 -147.4247153 174 Texas 2 65.0678287 -147.4247010 175 Texas 2 65.0669315 -147.4246867 176 Texas 2 65.0633426 -147.4246582 177 Pauper's Dream Quartz 2 65.0633426 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0610690 -147.4352204 181 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2	65.0642185	-147.4320833	165	Wyoming Quartz
2 65.0669193 -147.4289383 168 Free Gold 2 65.0651249 -147.4289094 169 Pauper's Dream Quartz 2 65.0633305 -147.4288806 170 Oklahoma Quartz 2 65.0723148 -147.4247725 171 OAKIE FRACTION 6 2 65.0705204 -147.4247439 172 Texas 2 65.0696231 -147.4247296 173 Texas 2 65.0687259 -147.4247153 174 Texas 2 65.0678287 -147.4247010 175 Texas 2 65.0669315 -147.4246867 176 Texas 2 65.0651370 -147.4246582 177 Pauper's Dream Quartz 2 65.0633426 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0610690 -147.4352350 180 Oklahoma Quartz 2 65.0610690 -147.435204 181 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2	65.0705082	-147.4289960	166	OAKIE FRACTION 5
2 65.0651249 -147.4289094 169 Pauper's Dream Quartz 2 65.0633305 -147.4288806 170 Oklahoma Quartz 2 65.0723148 -147.4247725 171 OAKIE FRACTION 6 2 65.0705204 -147.4247439 172 Texas 2 65.0696231 -147.4247296 173 Texas 2 65.0687259 -147.4247153 174 Texas 2 65.0678287 -147.4247010 175 Texas 2 65.0669315 -147.4246867 176 Texas 2 65.0651370 -147.4246582 177 Pauper's Dream Quartz 2 65.0633426 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2	65.0687138	-147.4289671	167	Snow Drift
2 65.0633305 -147.4288806 170 Oklahoma Quartz 2 65.0723148 -147.4247725 171 OAKIE FRACTION 6 2 65.0705204 -147.4247439 172 Texas 2 65.0696231 -147.4247296 173 Texas 2 65.0687259 -147.4247153 174 Texas 2 65.0678287 -147.4247010 175 Texas 2 65.0669315 -147.4246867 176 Texas 2 65.0651370 -147.4246582 177 Pauper's Dream Quartz 2 65.0633426 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0610690 -147.4352204 181 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2	65.0669193	-147.4289383	168	Free Gold
2 65.0723148 -147.4247725 171 OAKIE FRACTION 6 2 65.0705204 -147.4247439 172 Texas 2 65.0696231 -147.4247296 173 Texas 2 65.0687259 -147.4247153 174 Texas 2 65.0678287 -147.4247010 175 Texas 2 65.0669315 -147.4246867 176 Texas 2 65.0651370 -147.4246582 177 Pauper's Dream Quartz 2 65.0633426 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0610690 -147.435204 181 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2	65.0651249	-147.4289094	169	Pauper's Dream Quartz
2 65.0705204 -147.4247439 172 Texas 2 65.0696231 -147.4247296 173 Texas 2 65.0687259 -147.4247153 174 Texas 2 65.0678287 -147.4247010 175 Texas 2 65.0669315 -147.4246867 176 Texas 2 65.0651370 -147.4246582 177 Pauper's Dream Quartz 2 65.0633426 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0610690 -147.435204 181 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2	65.0633305	-147.4288806	170	Oklahoma Quartz
2 65.0696231 -147.4247296 173 Texas 2 65.0687259 -147.4247153 174 Texas 2 65.0678287 -147.4247010 175 Texas 2 65.0669315 -147.4246867 176 Texas 2 65.0651370 -147.4246582 177 Pauper's Dream Quartz 2 65.0633426 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0610690 -147.435204 181 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2				OAKIE FRACTION 6
2 65.0687259 -147.4247153 174 Texas 2 65.0678287 -147.4247010 175 Texas 2 65.0669315 -147.4246867 176 Texas 2 65.0651370 -147.4246582 177 Pauper's Dream Quartz 2 65.0633426 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0610690 -147.4352204 181 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2	65.0705204			Texas
2 65.0678287 -147.4247010 175 Texas 2 65.0669315 -147.4246867 176 Texas 2 65.0651370 -147.4246582 177 Pauper's Dream Quartz 2 65.0633426 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0610690 -147.4352204 181 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2	••••		173	Texas
2 65.0669315 -147.4246867 176 Texas 2 65.0651370 -147.4246582 177 Pauper's Dream Quartz 2 65.0633426 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0610690 -147.4352204 181 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2				Texas
2 65.0651370 -147.4246582 177 Pauper's Dream Quartz 2 65.0633426 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0610690 -147.4352204 181 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2	65.0678287	-147.4247010	175	Texas
2 65.0633426 -147.4246296 178 Alabama 2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0610690 -147.4352204 181 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2	65.0669315	-147.4246867	176	Texas
2 65.0628634 -147.4352497 179 Wyoming Quartz 2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0610690 -147.4352204 181 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2			177	Pauper's Dream Quartz
2 65.0619662 -147.4352350 180 Oklahoma Quartz 2 65.0610690 -147.4352204 181 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2	65.0633426	-147.4246296	178	Alabama
2 65.0610690 -147.4352204 181 Oklahoma Quartz 2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2			179	Wyoming Quartz
2 65.0601718 -147.4352057 182 #2 Above Discovery 2 65.0592746 -147.4351911 183 #2 Above Discovery	2	65.0619662	-147.4352350	180	Oklahoma Quartz
2 65.0592746 -147.4351911 183 #2 Above Discovery	2			181	
	2	65.0601718	-147.4352057	182	#2 Above Discovery
0 CF 0C04040 447 4004460 101 011 1	2				#2 Above Discovery
2 65.0624210 -147.4331169 184 Oklahoma Quartz	2	65.0624210	-147.4331169	184	Oklahoma Quartz

AREA	Latitude	Longitude	Hole #	CLAIM NAME
2	65.0615238	-147.4331024	185	Oklahoma Quartz
2	65.0606266	-147.4330878	186	OAKIE FRACTION 2
2	65.0597293	-147.4330732	187	OAKIE FRACTION 2
2	65.0628757	-147.4309988	188	Oklahoma Quartz
2	65.0619785	-147.4309843	189	Oklahoma Quartz
2	65.0610813	-147.4309698	190	OAKIE FRACTION 2
2	65.0601841	-147.4309553	191	OAKIE FRACTION 2
2	65.0592869	-147.4309408	192	OAKIE FRACTION 2
2	65.0624332	-147.4288661	193	Oklahoma Quartz
2	65.0615360	-147.4288517	194	OAKIE FRACTION 2
2	65.0606388	-147.4288373	195	OAKIE FRACTION 2
2	65.0597416	-147.4288229	196	OAKIE FRACTION 2
2	65.0628879	-147.4267479	197	Alabama
2	65.0619907	-147.4267335	198	July No. 1
2	65.0610935	-147.4267192	199	July No. 1
2	65.0601963	-147.4267048	200	July No. 3
2	65.0592990	-147.4266905	201	July No. 3
2	65.0624454	-147.4246153	202	Alabama
2	65.0615481	-147.4246010	203	July No. 1
2	65.0606509	-147.4245868	204	July No. 1
2	65.0597537	-147.4245725	205	July No. 3
2	65.0633486	-147.4225041	206	Alabama
2	65.0624514	-147.4224899	207	Alabama
2	65.0615542	-147.4224757	208	July No. 1
2	65.0606569	-147.4224615	209	July No. 1
2	65.0597597	-147.4224473	210	July No. 3
2	65.0642518	-147.4203928	211	Idaho Quartz
2	65.0633546	-147.4203786	212	Alabama
2	65.0606629	-147.4203362	213	July No. 1
2	65.0597657	-147.4203221	214	July No. 3
2	65.0633605	-147.4182532	215	Idaho Quartz
2	65.0624633	-147.4182391	216	Alabama
2	65.0615661	-147.4182250	217	July No. 1
2	65.0606689	-147.4182110	218	July No. 1
2	65.0597716	-147.4181969	219	July No. 3
2	65.0633665	-147.4161277	220	Idaho Quartz
2	65.0624692	-147.4161137	221	Liberty Lode 1
2	65.0615720	-147.4160997	222	July No. 2
2	65.0606748	-147.4160857	223	July No. 2
2	65.0597776	-147.4160717	224	Liberty Lode No. 3
2	65.0629237	-147.4139952	225	Liberty Lode 1
2	65.0620265	-147.4139813	226	Liberty Lode 1
2	65.0611293	-147.4139674	227	July No. 2
2	65.0602321	-147.4139535		Liberty Lode No. 3
2	65.0593349	-147.4139395		Liberty Lode No. 3
2	65.0642754	-147.4118906	230	WW 12 FRACTION

AREA	Latitude	Longitude	Hole #	CLAIM NAME
2	65.0633782	-147.4118767	231	WW 12 FRACTION
2	65.0624810	-147.4118629	232	Liberty Lode 1
2	65.0615838	-147.4118490	233	Liberty Lode 1
2	65.0606865	-147.4118351	234	July No. 2
2	65.0597893	-147.4118213	235	Liberty Lode No. 3
2	65.0656271	-147.4097857	236	WW 12 FRACTION
2	65.0638327	-147.4097581	237	WW 12 FRACTION
2	65.0624868	-147.4097374	238	Liberty Lode 1
2	65.0615896	-147.4097237	239	Liberty Lode 1
2	65.0606924	-147.4097099	240	Liberty Lode 1
2	65.0597952	-147.4096961	241	Liberty Lode No. 3
2	65.0629412	-147.4076189	242	WW 12 FRACTION
2	65.0620440	-147.4076052	243	Liberty Lode 1
2	65.0611468	-147.4075915	244	Liberty Lode 2
2	65.0602496	-147.4075778	245	Liberty Lode 3
2	65.0574770	-147.4362243	246	#3 Above Discovery
2	65.0556826	-147.4361950	247	#3 Above Discovery
2	65.0583773	-147.4351765	248	#2 Above Discovery
2	65.0565829	-147.4351472	249	#3 Above Discovery
2	65.0547885	-147.4351179	250	#3 Above Discovery
2	65.0574832	-147.4340993	251	#3 Above Discovery
2	65.0556888	-147.4340701	252	#3 Above Discovery
2	65.0583835	-147.4330514	253	#3 Above Discovery
2	65.0565891	-147.4330223	254	#3 Above Discovery
2	65.0547946	-147.4329931	255	#3 Above Discovery
2	65.0574894	-147.4319743	256	OAKIE FRACTION 3
2	65.0556949	-147.4319453	257	OAKIE FRACTION 3
2	65.0583896	-147.4309263	258	OAKIE FRACTION 3
2	65.0565952	-147.4308973	259	OAKIE FRACTION 3
2	65.0548008	-147.4308683	260	OAKIE FRACTION 3
2	65.0574955	-147.4298493	261	OAKIE FRACTION 3
2	65.0557010	-147.4298204	262	OAKIE FRACTION 4
2	65.0583957	-147.4288012	263	OAKIE FRACTION 3
2	65.0566013	-147.4287724	264	OAKIE FRACTION 3
2	65.0548069	-147.4287435	265	RUBY 8 FRACTION
2	65.0575016	-147.4277243	266	OAKIE FRACTION 3
2	65.0557071	-147.4276955	267	OAKIE FRACTION 3
		-147.4226179	268	OAKIE FRACTION 6
2	65.0723268	-147.4205201	269	Discovery
2	65.0687379	-147.4204635	270	OAKIE FRACTION 7
2	65.0687439	-147.4183376	271	MHT SM

AREA	Latitude	Longitude	Hole #	CLAIM NAME
3	65.0710588	-147.3917966	272	Carrie A #1
3	65.0710699	-147.3875444	273	Carrie A #1
3	65.0692864	-147.3832664	274	Christina
3	65.0674919	-147.3832406	275	Chatham No. 2
3	65.0656975	-147.3832148	276	Fey Lode
3		-147.3832019	277	Fey Lode
3	65.0639030	-147.3831890	278	Colby No. 2
3	65.0692972	-147.3790144	279	Christina
3	65.0675028	-147.3789889	280	Chatham No. 2
3	65.0657083	-147.3789634	281	Fey Lode
3	65.0648111	-147.3789507	282	Fey Lode
3	65.0639139	-147.3789379	283	Colby No. 2
3	65.0693079	-147.3747625	284	Kawilita
3	65.0675135	-147.3747373	285	Fraction #1
3	65.0657190	-147.3747121	286	Fay Claim No. 2
3	65.0648218	-147.3746995	287	Fay Claim No. 2
3	65.0639246	-147.3746869	288	Colby
3	65.0706643	-147.3705293	289	Keystone
3	65.0693185	-147.3705106	290	Keystone
3	65.0675240	-147.3704856	291	Fraction #1
3	65.0657296	-147.3704607	292	Fraction #2
3	65.0639351	-147.3704358	293	Fay Claim No. 2
3	65.0706748	-147.3662771	294	Keystone
3	65.0657427	-147.3651465	295	Marigold
4	65.0684343	-147.3651834	296	Kawalita
4	65.0630510	-147.3651097	297	Margery Daw
4	65.0684446	-147.3609316	298	Willie
4	65.0630613	-147.3608587	299	Margery Daw
4	65.0684523	-147.3577427	300	Willie
4	65.0666578	-147.3577186	301	Pioneer
4	65.0648634	-147.3576946	302	Henry Ford 3
4	65.0630689	-147.3576705	303	Henry Ford 3
4	65.0612745	-147.3576464	304	Henry Ford 1
4	65.0666679	-147.3534671	305	Pioneer
4	65.0648735	-147.3534433	306	Henry Ford
4	65.0630790	-147.3534196	307	Henry Ford 1
4	65.0612846	-147.3533958	308	Little Jim
4	65.0648835	-147.3491921	309	Henry Ford
4	65.0648835	-147.3491921	310	Henry Ford
4	65.0630890	-147.3491686	311	Fern
4	65.0612945	-147.3491451	312	Little Jim
	65.0630989	-147.3449176	313	Fern Cold
5	65.0707055	-147.3535206	314	Free Gold
	65.0689110	-147.3534968	315	Pennsylvania
5	65.0707155	-147.3492685	316	Free Gold

AREA	Latitude	Longitude	Hole #	CLAIM NAME
5	65.0689210	-147.3492450	317	Pennsylvania
5	65.0671364	-147.3449699	318	Caribou 1
5	65.0707253	-147.3450163	319	Laughing Water
5	65.0689309	-147.3449931	320	Henry Clay
5	65.0675947	-147.3407240	321	Caribou 1
5	65.0707350	-147.3407641	322	Laughing Water
5		-147.3407412	323	Minnie Haha
5		-147.3364836	324	Caribou 1
5		-147.3365119	325	Minnie Haha
5		-147.3492273	326	Henry Clay
6		-147.3610409	327	Fairbanks #3
6	65.0783141	-147.3610652	328	RAM 71
6	65.0801086	-147.3610895	329	RAM 71
6	65.0765299	-147.3567878	330	Fairbanks #3
6		-147.3568118	331	RAM 71
6		-147.3568358	332	RAM 71
6	65.0733997	-147.3524932	333	OLD GOLD 4
6		-147.3525110	334	OLD GOLD 1
6	65.0765400	-147.3525347	335	OLD GOLD 1
6		-147.3525584	336	RAM 71
6		-147.3525822	337	RAM 71
6	65.0734096	-147.3482406	338	OLD GOLD 4
6	65.0747555 65.0765499	-147.3482582	339 340	OLD GOLD 4
6		-147.3482816 -147.3483051	341	OLD GOLD 1 OLD GOLD 1
6	65.0801388	-147.3483285	342	OLD GOLD 1
6	65.0801388	-147.3440748	343	OLD GOLD 1
6	65.0783542	-147.3440517	344	OLD GOLD 1
6	65.0765597	-147.3440285	345	OLD GOLD 1
6	65.0734194	-147.3439880	346	OLD GOLD 4
6	65.0734292	-147.3397354	347	ALPHA FRACTION
6	65.0747750	-147.3397525	348	OLD GOLD 5
6	65.0747750	-147.3397525	349	OLD GOLD 5
6	65.0765695	-147.3397754	350	OLD GOLD 2
6	65.0783639	-147.3397983	351	OLD GOLD 2
6	65.0801584	-147.3398211	352	OLD GOLD 2
6	65.0747846	-147.3354997	353	OLD GOLD 5
6	65.0729901	-147.3354771	354	ALPHA FRACTION
7	65.0761328	-147.3344534	355	WHATS NEXT 6
7	65.0761422	-147.3302003	356	Jumbo
7	65.0743478	-147.3301781	357	Red Top
7	65.0725533	-147.3301559	358	BETA FRACTION
7	65.0761516	-147.3259473	359	Jumbo
7	65.0743571	-147.3259253	360	Red Top
7	65.0725626	-147.3259034	361	BETA FRACTION

AREA	Latitude	Longitude	Hole #	CLAIM NAME
7	65.0761608	-147.3216942	362	Laura
7	65.0743663	-147.3216726	363	Gold Point
7	65.0725718	-147.3216509	364	OLD GOLD FRACTION 16
7	65.0707774	-147.3216293	365	OLD GOLD FRACTION 16
7	65.0761698	-147.3174412	366	Bonus
7	65.0743754	-147.3174198	367	Gold Point
7	65.0725809	-147.3173985	368	OLD GOLD FRACTION 17
7	65.0707865	-147.3173771	369	OLD GOLD FRACTION 17
7	65.0743843	-147.3131670	370	Gold Point
7	65.0725899	-147.3131460	371	OLD GOLD FRACTION 17
7	65.0707954	-147.3131249	372	OLD GOLD FRACTION 17
8	65.0803205	-147.3054933	373	Mame
8	65.0779930	-147.3036038	374	Nars
8	65.0750775	-147.3032997	375	Rob
8	65.0779849	-147.2988419	376	Nars
8	65.0793430	-147.2983375	377	Summit
8	65.0763556	-147.2983040	378	Rob
8	65.0748718	-147.2940345	379	Rob
8	65.0750876	-147.2982899	380	Rob
8	65.0780040	-147.2919423	381	Hiyu
8	65.0786837	-147.2947146	382	Hiyu
8	65.0782351	-147.2947096	383	Hiyu
8	65.0777865	-147.2947047	384	Hiyu
8	65.0762121	-147.2968138	385	Hiyu
8	65.0793066	-147.2919566	386	Insurgent #1
8	65.0762828	-147.2919235	387	O'Farrel Fraction
8	65.0750332	-147.2919098	388	Roy
8	65.0794147	-147.2862153	389	Insurgent #1
8	65.0780386	-147.2862005	390	Long Shin
8	65.0763368	-147.2855443	391	Helen S
8	65.0749065	-147.2851527	392	OLD GOLD FRACTION 22
8	65.0734446	-147.2816807	393	OLD GOLD FRACTION 22
8	65.0803151	-147.2812534	394	RAM 64
8	65.0780207	-147.2806034	395	Long Shin
8	65.0794103	-147.2805389	396	Homestake
8	65.0747811	-147.2804665	397	Helen S
8	65.0763007	-147.2801316	398	Helen S
8	65.0755419	-147.2770755	399	Helen S
8	65.0356280	-147.2882940	400	Teddy R
8	65.0356301	-147.2872323	401	Teddy R

All operators or lease holders submitting APMAs for operations on mineral locations must submit a "Notice of Authorization" from the owner of record. This notice of authorization must name the operator and leaseholder (if different), the mineral properties by their designation (e.g.; ADL, Land & Water will only issue a mining authorization for private land, per 11 AAC 97.310.(7), after notarized receipt of this Notice.

Check Type of Mineral Property. State ADL
List all mineral properties by their casefile number (ADL/AKFF/USMS) or legal description (MTRS). Federal AKFF/AKAA USMS
(Attach additional sheet if necessary) Have authorized Freegold Recovery Inc USA Address of Operator Suite 888 700 West Georgia Street, Vancouver, BC V7Y 1G5
to operate on these claims from 12 / 31 / 2021 to 12 / 31 / 2026 Owner's Signature Date The Signature Date Date Date Date Date Date Date Dat
NOTARY Subscribed and sworn to before me this 28 day of W, 2021. For (owner) OF ALAST OF A
(Signature of Notary) My commission expres:
OR (If the LESSEE and OPERATOR are not the same, both sections must be completed)
Check Type of Mineral Property I,, LESSEE of mineral property(s): List all mineral properties by their casefile number (ADL/AKFF/USMS) or legal description (MTRS). Federal AKFF/AKAA USMS
(Attach additional sheet if necessary) have authorized
Lessee's Signature Date
NOTARY: Subscribed and sworn to before me this day of, 20 For (Lessee)
(Signature of Notary) My commission expires:

Owner	Claim Name	Section	Township	Range	Meridian	ADL # / BLM F# / Pat. # - Survey#
Chistina Mining LLC	Christina	20,	T3N	R2E	Fairbanks	F58503
Chistina Mining LLC	Fraction #1	20, 21	T3N	R2E	Fairbanks	F58504
Chistina Mining LLC	Fraction #2	20, 21	T3N	R2E	Fairbanks	F58505
Chistina Mining LLC	Fraction #3	20	T3N	R2E	Fairbanks	F58506
Chistina Mining LLC	Carrie A	20	T3N	R2E	Fairbanks	F58507
Chistina Mining LLC	Carrie A #1	20	T3N	R2E	Fairbanks	F58508
Chistina Mining LLC	Carrie A #2	20	T3N	R2E	Fairbanks	F58509
Chistina Mining LLC	Grace E	20	T3N	R2E	Fairbanks	F58510
Chistina Mining LLC	Grace E #1	20	T3N	R2E	Fairbanks	F58511
Chistina Mining LLC	Grace E #2	20	T3N	R2E	Fairbanks	F58512
Chistina Mining LLC	Grace Eva #1	20	T3N	R2E	Fairbanks	F58513
Chistina Mining LLC	Grace Eva #2	20	T3N	R2E	Fairbanks	F58514
Chistina Mining LLC	Grace Eva #3	30	T3N	R2E	Fairbanks	F58515
Chistina Mining LLC	Wolf Lode #1	20, 21	T3N	R2E	Fairbanks	F58516
Chistina Mining LLC	Wolf Lode #2	20, 21	T3N	R2E	Fairbanks	F58517
Chistina Mining LLC	Fairbanks #1	21	T3N	R2E	Fairbanks	F58518
Chistina Mining LLC	Fairbanks #2	21	T3N	R2E	Fairbanks	F58519
Chistina Mining LLC	Fairbanks #3	21	T3N	R2E	Fairbanks	F58520
Christina Mining LLC	RAM 1	17	T3N	R2E	Fairbanks	303366
Christina Mining LLC	RAM 2	17	T3N	R2E	Fairbanks	303367
Christina Mining LLC	RAM 3	17	T3N	R2E	Fairbanks	303368
Christina Mining LLC	RAM 4	17	T3N	R2E	Fairbanks	303369
Christina Mining LLC	RAM 5	16	T3N	R2E	Fairbanks	303370
Christina Mining LLC	RAM 6	16	T3N	R2E	Fairbanks	303371
Christina Mining LLC	RAM 7	16	T3N	R2E	Fairbanks	303372
Christina Mining LLC	RAM 8	16	T3N	R2E	Fairbanks	303373
Christina Mining LLC	RAM 9	15	T3N	R2E	Fairbanks	303374
Christina Mining LLC	RAM 10	15	T3N	R2E	Fairbanks	303375
Christina Mining LLC	RAM 11	15	T3N	R2E	Fairbanks	303376
Christina Mining LLC	RAM 12	15	T3N	R2E	Fairbanks	303377
Christina Mining LLC	RAM 13	17	T3N	R2E	Fairbanks	303378
Christina Mining LLC	RAM 14	17	T3N	R2E	Fairbanks	303379
Christina Mining LLC	RAM 15	17	T3N	R2E	Fairbanks	303380
Christina Mining LLC	RAM 16	17	T3N	R2E	Fairbanks	303381
Christina Mining LLC	RAM 17	16	T3N	R2E	Fairbanks	303382
Christina Mining LLC	RAM 18	16	T3N	R2E	Fairbanks	303383
Christina Mining LLC	RAM 19	16	T3N	R2E	Fairbanks	303384
Christina Mining LLC	RAM 20	16	T3N	R2E	Fairbanks	303385
Christina Mining LLC	RAM 21	15	T3N	R2E	Fairbanks	303386
Christina Mining LLC	RAM 22	15	T3N	R2E	Fairbanks	303387
Christina Mining LLC	RAM 23	15	T3N	R2E	Fairbanks	303388
Christina Mining LLC	RAM 24	15	T3N	R2E	Fairbanks	303389
Christina Mining LLC	RAM 25	17	T3N	R2E	Fairbanks	303390
Christina Mining LLC	RAM 57	14	T3N	R2E	Fairbanks	303422
Christina Mining LLC	RAM 59	14	T3N	R2E	Fairbanks	303423
Christina Mining LLC	RAM 60	14	T3N	R2E	Fairbanks	303424
Christina Mining LLC	RAM 62	14	T3N	R2E	Fairbanks	303426

Owner	Claim Name	Section	Township	Range	Meridian	ADL#/BLMF#/ Pat.#- Survey#
Christina Mining LLC	RAM 63	14	T3N	R2E	Fairbanks	303427
Christina Mining LLC	RAM 64	14	T3N	R2E	Fairbanks	303428
Christina Mining LLC	RAM 65	14	T3N	R2E	Fairbanks	303429
Christina Mining LLC	RAM 66	20	T3N	R2E	Fairbanks	306460
Christina Mining LLC	RAM 67	20	T3N	R2E	Fairbanks	306461
Christina Mining LLC	RAM 68	20	T3N	R2E	Fairbanks	306462
Christina Mining LLC	RAM 69	20	T3N	R2E	Fairbanks	306463
Christina Mining LLC	RAM 70	21	T3N	R2E	Fairbanks	306464
Christina Mining LLC	RAM 71	21	T3N	R2E	Fairbanks	306465
Christina Mining LLC	RAM 72	20	T3N	R2E	Fairbanks	306466
Christina Mining LLC	RAM 73	20	T3N	R2E	Fairbanks	306467
Christina Mining LLC	RAM 74	20	T3N	R2E	Fairbanks	306468
Christina Mining LLC	RAM 75	20	T3N	R2E	Fairbanks	306469
Christina Mining LLC	RAM 76	21	T3N	R2E	Fairbanks	306470
Christina Mining LLC	RAM 2A	20	T3N	R2E	Fairbanks	302892
Christina Mining LLC	RAM 3A	20	T3N	R2E	Fairbanks	302893
Christina Mining LLC	RAM 58	19	T3N	R2E	Fairbanks	302893
Christina Mining LLC	RAM 58A	19	T3N	R2E	Fairbanks	302895
Christina Mining LLC	RAM 58B	19	T3N	R2E	Fairbanks	302896
Christina Mining LLC	RAM 58C	19	T3N	R2E	Fairbanks	302897
Christina Mining LLC	RAM 58D	19	T3N	R2E	Fairbanks	302897
Christina Mining LLC	RAM 58E	19	T3N	R2E	Fairbanks	302899
Christina Mining LLC	RAM 58F	20	T3N	R2E	Fairbanks	302990
Christina Mining LLC	RAM 58G	20	T3N	R2E	Fairbanks	
Christina Mining LLC	RAM 58H	20	T3N	R2E	Fairbanks	302901 302902
Christina Mining LLC	RAM 58I	18	T3N	R2E	Fairbanks	302902
Christina Mining LLC	RAM 58J	20	T3N	R2E		
Christina Mining LLC	RAM 58K	20	T3N	R2E	Fairbanks Fairbanks	302904 302905
Christina Mining LLC	RAM 58L	20	T3N	R2E	Fairbanks	
Christina Mining LLC	VD 1	20	T3N	R2E	Fairbanks	302906
Christina Mining LLC	VD2	20				302907
Christina Mining LLC	GOOSE 1	20	T3N T3N	R2E	Fairbanks Fairbanks	302908
Christina Mining LLC	GOOSE 2	20	T3N	R2E	Fairbanks	342763
Christina Mining LLC	G00SE 3	20	T3N	R2E R2E		342764
Christina Mining LLC	GOOSE 4		 		Fairbanks	342765
Christina Mining LLC	G00SE 5	20	T3N	R2E	Fairbanks	342766
		21	T3N	R2E	Fairbanks	342767
Christina Mining LLC	GOOSE 6	21	T3N	R2E	Fairbanks	342768
Christina Mining LLC Christina Mining LLC	MOOSE FRACTION 1	23	T3N	R2E	Fairbanks	344966
<u>_</u>	MOOSE FRACTION 2	23	T3N	R2E	Fairbanks	344967
Christina Mining LLC	MOOSE FRACTION 3	23	T3N	R2E	Fairbanks	344968
Christina Mining LLC	MOOSE FRACTION 4	23	T3N	R2E	Fairbanks	344969
Christina Mining LLC	OAKIE FRACTION 1	30	T3N	R2E	Fairbanks	342791
Christina Mining LLC	OAKIE FRACTION 2	30	T3N	R2E	Fairbanks	342792
Christina Mining LLC	OAKIE FRACTION 3	30	T3N	R2E	Fairbanks	342793
Christina Mining LLC	OAKIE FRACTION 4	25	T3N	R1E	Fairbanks	342794
Christina Mining LLC	OAKIE FRACTION 5	19	T3N	R2E	Fairbanks	348966
Christina Mining LLC	OAKIE FRACTION 6	19	T3N	R2E	Fairbanks	348967

Owner	Claim Name	Section	Township	Range	Meridian	ADL # / BLM F# / Pat. # - Survey#
Christina Mining LLC	OAKIE FRACTION 7	19	T3N	R2E	Fairbanks	348968
Christina Mining LLC	OAKIE FRACTION 8	19	T3N	R2E	Fairbanks	348969
Christina Mining LLC	OAKIE FRACTION 9	19	T3N	R2E	Fairbanks	348970
Christina Mining LLC	OLD GOLD 1	21	T3N	R2E	Fairbanks	322801
Christina Mining LLC	OLD GOLD FRACTION 2	21	T3N	R2E	Fairbanks	322802
Christina Mining LLC	OLD GOLD FRACTION 3	21	T3N	R2E	Fairbanks	322803
Christina Mining LLC	OLD GOLD 4	21	T3N	R2E	Fairbanks	322804
Christina Mining LLC	OLD GOLD FRACTION 5	21	T3N	R2E	Fairbanks	322805
Christina Mining LLC	OLD GOLD FRACTION 6	21	T3N	R2E	Fairbanks	322806
Christina Mining LLC	OLD GOLD FRACTION 7	21	T3N	R2E	Fairbanks	322807
Christina Mining LLC	OLD GOLD FRACTION 8	21	T3N	R2E	Fairbanks	322808
Christina Mining LLC	OLD GOLD FRACTION 9	23	T3N	R2E	Fairbanks	322809
Christina Mining LLC	OLD GOLD FRACTION 11A	22	T3N	R2E	Fairbanks	336671
Christina Mining LLC	OLD GOLD FRACTION 13	22	T3N	R2E	Fairbanks	336672
Christina Mining LLC	OLD GOLD FRACTION 14	22	T3N	R2E	Fairbanks	336673
Christina Mining LLC	OLD GOLD FRACTION 15	23	T3N	R2E	Fairbanks	336674
Christina Mining LLC	OLD GOLD FRACTION 16	22	T3N	R2E	Fairbanks	336675
Christina Mining LLC	OLD GOLD FRACTION 17	22	T3N	R2E	Fairbanks	336676
Christina Mining LLC	OLD GOLD FRACTION 18	22	T3N	R2E	Fairbanks	336677
Christina Mining LLC	OLD GOLD 19	23	T3N	R2E	Fairbanks	336666
Christina Mining LLC	OLD GOLD FRACTION 20	23	T3N	R1E	Fairbanks	336678
Christina Mining LLC	OLD GOLD FRACTION 21	23	T3N	R1E	Fairbanks	336679
Christina Mining LLC	OLD GOLD FRACTION 22	23	T3N	R1E	Fairbanks	336680
Christina Mining LLC	OLD GOLD FRACTION 23	22	T3N	R1E	Fairbanks	336681
Christina Mining LLC	OLD GOLD FRACTION 24	22	T3N	R1E	Fairbanks	336682
Christina Mining LLC	OLD GOLD FRACTION 25	22	T3N	R1E	Fairbanks	336683
Christina Mining LLC	OLD GOLD FRACTION 26	23	T3N	R1E	Fairbanks	336667
Christina Mining LLC	OLD GOLD FRACTION 34	22	T3N	R1E	Fairbanks	336684
Christina Mining LLC	OLD GOLD FRACTION 35	22	T3N	R1E	Fairbanks	336685
Christina Mining LLC	OLD GOLD FRACTION 36	28	T3N	R1E	Fairbanks	336686
Christina Mining LLC	OLD GOLD FRACTION 37	27	T3N	R1E	Fairbanks	336687
Christina Mining LLC	OLD GOLD FRACTION 38	27	T3N	R1E	Fairbanks	336688
Christina Mining LLC	OLD GOLD FRACTION 39	27	T3N	R1E	Fairbanks	336689
Christina Mining LLC	OLD GOLD FRACTION 40	27	T3N	R1E	Fairbanks	336690
Christina Mining LLC	OLD GOLD FRACTION 41	27	T3N	R1E	Fairbanks	336691
Christina Mining LLC	OLD GOLD FRACTION 42	28	T3N	R1E	Fairbanks	336692

Owner	Claim Name	Section	Township	Range	Meridian	ADL#/BLMF#/ Pat.#-Survey#
Christina Mining LLC	OLD GOLD FRACTION 43	27	T3N	R1E	Fairbanks	336668
Christina Mining LLC	OLD GOLD FRACTION 44	27	T3N	R1E	Fairbanks	336669
Christina Mining LLC	OLD GOLD FRACTION 45	27	T3N	R1E	Fairbanks	336670
Christina Mining LLC	RUBY 1	25	T3N	R1E	Fairbanks	354215
Christina Mining LLC	RUBY 2 FRACTION	25	T3N	R1E	Fairbanks	354216
Christina Mining LLC	RUBY 3 FRACTION	25	T3N	R1E	Fairbanks	354217
Christina Mining LLC	RUBY 4 FRACTION	25	T3N	R1E	Fairbanks	354218
Christina Mining LLC	WW FRACTION 1	20	T3N	R2E	Fairbanks	342778
Christina Mining LLC	WW FRACTION 2	20	T3N	R2E	Fairbanks	342779
Christina Mining LLC	WW FRACTION 3	20	T3N	R2E	Fairbanks	342780
Christina Mining LLC	WW FRACTION 4	20	T3N	R2E	Fairbanks	342781
Christina Mining LLC	WW FRACTION 5	20	T3N	R2E	Fairbanks	342782
Christina Mining LLC	WW FRACTION 6	20	T3N	R2E	Fairbanks	342783
Christina Mining LLC	WW 7	29	T3N	R2E	Fairbanks	342784
Christina Mining LLC	WW FRACTION 8	29	T3N	R2E	Fairbanks	342785
Christina Mining LLC	WW FRACTION 9	29	T3N	R2E	Fairbanks	342786
Christina Mining LLC	WW FRACTION 10	29	T3N	R2E	Fairbanks	342787
Christina Mining LLC	WW FRACTION 11	19	T3N	R2E	Fairbanks	342788
Christina Mining LLC	WW FRACTION 12	30	T3N	R2E	Fairbanks	342789
Christina Mining LLC	WW FRACTION 13	30	T3N	R2E	Fairbanks	342790
Christina Mining LLC	WW FRACTION 14	30	T3N	R2E	Fairbanks	506514

All operators or lease holders submitting APMAs for operations on mineral locations must submit a "Notice of Authorization" from the owner of record. This notice of authorization must name the operator and leaseholder (if different), the mineral properties by their designation (e.g.; ADL, AKFF, USMS, MTRS) and the time frame (beginning and ending dates) for which the authorization remains in effect. The Division of Mining. Land & Water will only issue a mining authorization for private land, per 11 AAC 97.310.(7), after notarized receipt of this Notice.

OPERATOR AUTHORIZATION	APMA#9726
I, K. Hart on behalf of Victor Hart Test. Trust, OWNER of mineral property(s): List all mineral properties by their casefile number (ADL/AKFF/USMS) or legal description (MTRS). sec attached	Check Type of Mineral Property(s) State ADL Federal AKFF/AKAA USMS MTRS (Native Lands)
(Attach additional sheet if necessary) Have authorized Freegold Recovery Inc USA Address of Operator Suite 888 700 West Georgia Street, Vancouver, BC V7Y 1G5	·
to operate on these claims from 12 / 31 / 2021 to 12 / 31 / 2026 Owner's Signature Willes Surface State Sta	•
NOTARY Subscribed and sworn to before me this day of, 20 For (owner)	
(Signature of Notary) My commission expires:	
OR (If the LESSEE and OPERATOR are not the same, both sections must be con	mpleted)
I,, LESSEE of mineral property(s): List all mineral properties by their casefile number (ADL/AKFF/USMS) or legal description (MTRS).	Check Type of Mineral Property(s) State ADL Federal AKFF/AKAA USMS MTRS (Native Lands)
(Attach additional sheet if necessary) have authorizedto operate on these claims from/	
Lessee's Signature Date	
Lessee's Address	·
NOTARY: Subscribed and sworn to before me this day of, 20 For (Lessee) (Signature of Notary) My commission expires:	

All operators or lease holders submitting APMAs for operations on mineral locations must submit a "Notice of Authorization" from the owner of record. This notice of authorization must name the operator and leaseholder (if different), the mineral properties by their designation (e.g.; ADL, AKFF, USMS, MTRS) and the time frame (beginning and ending dates) for which the authorization remains in effect. The Division of Mining, Land & Water will only issue a mining authorization for private land, per 11 AAC 97.310.(7), after notarized receipt of this Notice.

OPERATOR AUTHORIZATION	APMA#9726
I, K. Hart on behalf of Victor Hart Test, Trust OWNER of mineral property(s): List all mineral properties by their casefile number (ADL/AKFF/USMS) or legal description (MTRS). 344681 344682 344683 F24963 F24964 F24965 F34966 (Attach additional sheet if necessary)	Check Type of Mineral Property(s) State ADL Federal AKFF/AKAA USMS MTRS (Native Lands)
Have authorized Freegold Recovery Inc USA	
Address of Operator Suite 888 700 West Georgia Street, Vancouver, BC V7Y 1G5	·
operate on these claims from 12 / 31 / 2021 to 12 / 31 / 2026 Owner's Signature Curbell Gulf 1722 Date Nov. 23, 2021	
NOTARY Subscribed and sworn to before me this day of, 20 For (owner)	
(Signature of Notary) My commission expires:	
OR (If the LESSEE and OPERATOR are not the same, both sections must be com	pleted)
I,, LESSEE of mineral property(s): List all mineral properties by their casefile number (ADL/AKFF/USMS) or legal description (MTRS).	heck Type of Mineral Property(s) State ADL Federal AKFF/AKAA USMS MTRS (Native Lands)
(Attach additional sheet if necessary) have authorized	to
Lessee's Signature Date	
Lessee's Address	_·
NOTARY: Subscribed and sworn to before me this day of, 20 For (Lessee)	
(Signature of Notary) My commission expires:	

All operators or lease holders submitting APMAs for operations on mineral locations must submit a "Notice of Authorization" from the owner of record. This notice of authorization must name the operator and leaseholder (if different), the mineral properties by their designation (e.g.; ADL, AKFF, USMS, MTRS) and the time frame (beginning and ending dates) for which the authorization remains in effect. The Division of Mining, Land & Water will only issue a mining authorization for private land, per 11 AAC 97.310.(7), after notarized receipt of this Notice.

Please include it with your APMA.

OPERATOR AUTHORIZATION	APMA# 9726
I, Park A. METZ , OWNER of mineral property(s): List all mineral properties by their casefile number (ADL/AKFF/USMS) or legal description (MTRS	Check Type of Mineral Property(s) State ADL Federal AKFF/AKAA
	USMS MTRS (Native Lands)
(Attach additional sheet if necessary)	
Have authorized <u>Freegold Recovery Inc USA</u> Address of Operator Suite 888 700 West Georgia Street, Vancouver, BC V7Y 1G5	· · · · · · · · · · · · · · · · · · ·
to operate on these claims from 12 / 31 / 2021 to 12 / 31 / 2026	
Owner's Signature FAIR BANKS KXPL INC. Date 12/3/2	021
NOTARY	
Subscribed and sworn to before me this day of, 20 .	
For (owner)	
(Signature of Notary)	
My commission expires:	
OR (If the LESSEE and OPERATOR are not the same, both sections must be	completed)
	Check Type of Mineral Property(s)
I,, LESSEE of mineral property(s) :	State ADL
List all mineral properties by their casefile number (ADL/AKFF/USMS) or legal description (MTRS	6). Federal AKFF/AKAA USMS
	MTRS (Native Lands)
(Attach additional sheet if necessary)	
have authorizedto operate on these claims from/	to
Lessee's Signature Date	
Lessee's Address	
NOTADY	
NOTARY:	
Subscribed and sworn to before me this 3 day of <u>December</u> , 20 <u>21</u> .	and the second
For (Lessee)	
(Signature of Notary) Whele Wilbel MICHELE WILBEE NOTARY PUBLIC-DELTA COUNT	Y. MI
My commission expires: June 18th 2027 My Commission Expires June 18,	

All operators or lease holders submitting APMAs for operations on mineral locations must submit a "Notice of Authorization" from the owner of acord. This notice of authorization must name the operator and leaseholder (if different), the mineral properties by their designation (e.g. ADL, KFF, USMS, MTRS) and the time frame (beginning and ending dates) for which the authorization remains in effect. The Division of Mining, Land & Water will only issue a mining authorization for private land, per 11 AAC 97.310.(7), after notarized receipt of this Notice.

Please Include It with your APMA.

OPERATOR AUTHORIZATION	APMA#9726
Che CHB LLC OWNER of mineral property(s): 5 at the Che Che Che Che Che Che Che Che Che C	eck Type of Mineral Property(s) State ADL Federal AKFF/AKAA USMS MTRS (Native Lands)
(Attach additional sheet if necessary)	
Have authorized Freegold Recovery Inc USA	
Address of Operator Suite 888 700 West Georgia Street, Vancouver, BC V7Y 1G5	•
owner's Signature Della Care Street Land Council Counc	
NOTARY	
Subscribed and sworn to before me this 23rd day of NWawter, 2021 NOTARY PUB	LIC
For (cwner) MEGAN ALLEI	11
(Signature of Notary)	11
My commission expires: JULY 14, 2013	
OR (If the LESSEE and OPERATOR are not the same, both sections must be comp	inted)
	neck Type of Mineral Property(s State ADL Federal AKFF/AKAA USMS MTRS (Native Lands)
(Attach additional sheet if necessary)	
have authorized to operate on these claims from/	to/
Lessee's Signature Date	
Lessee's Address	_
NOTARY:	
Subscribed and swom to before me this day of, 20	
For (Lessee)	
(Signature of Notary)	
My commission expires	

Owner	Claim Name	Section	Township	Range	Meridian	ADL # / BLM F# / Pat. # - Survey#
EHB LLC	Greenback 1	35	T3N	R1E	Fairbanks	359771
EHB LLC	Greenback 2	35	T3N	R1E	Fairbanks	359772
EHB LLC	Greenback 3	26	T3N	R1E	Fairbanks	361184
EHB LLC	Greenback 4	25	T3N	R1E	Fairbanks	505192
EHB LLC	Newsboy	26	T3N	R1E	Fairbanks	333135
EHB LLC	Newsboy Extension	25	T3N	R1E	Fairbanks	333136

All operators or lease holders submitting APMAs for operations on mineral locations must submit a "Notice of Authorization" from the owner of record This notice of authorization must name the operator and leaseholder (if different), the mineral properties by their designation (e.g., ADL, AKFF, USMS, MTRS) and the time frame (beginning and ending dates) for which the authorization remains in effect. The Division of Mining. Land & Water will only issue a mining authorization for private land, per 11 AAC 97.310.(7), after notarized receipt of this Notice Please include it with your APMA.

OPERATOR AUTHORIZATION	APMA#9726
I. Keystene Mines LLC OWNER of mineral property(s) See. Attached List all mineral properties by their casefile number (ADL/AKFF/USMS) or legal description (MTRS).	eck Type of Mineral Property(s) State ADL Federal AKFF/AKAA USMS MTRS (Native Lands)
(Attach additional sheet if necessary)	
Have authorized Freegold Recovery Inc USA	
Address of Operator Suite 888 700 West Georgia Street, Vancouver, BC V7Y 1G5	
to operate on these claims from 12 / 31 / 2021 to 12 / 31 / 2026	
Owner's Signature Mentaline Managing Member Date 11-23-2021	
NOTARY	
Subscribed and sworn to before me this 23rd day of November, 2021.	
For (owner)	C
MEGAN ALLEN	
(Signature of Notary) STATE OF ALASI	
My commission expires: July 14,2023	
OR (If the LESSEE and OPERATOR are not the same, both sections must be comple	eted)
Chi	eck Type of Mineral Property(s)
I,, LESSEE of mineral property(s) :	State ADL
List all mineral properties by their casefile number (ADL/AKFF/USMS) or legal description (MTRS).	Federal AKFF/AKAA USMS
	MTRS (Native Lands)
(Attach additional sheet if necessary)	
have authorizedto operate on these claims from//	to / /
Lessee's Signature Date	
Lessee's Address	11
NOTARY:	
Subscribed and swom to before me this day of, 20 For (Lessee)	
(Signature of Notary)	
My commission expires	

Owner	Claim Name	Section	Township	Range	Meridian	ADL#/BLM F#/ Pat.#-Survey#
Keystone LLC	Blueberry	21	T3N	R2E	Fairbanks	308497
Keystone LLC	Robin 1	28	T3N	R2E	Fairbanks	308498
Keystone LLC	Robin 2	29	T3N	R2E	Fairbanks	308499
Keystone LLC	Robin 3	29	T3N	R2E	Fairbanks	308500
Keystone LLC	Robin 4	29	T3N	R2E	Fairbanks	308501
Keystone LLC	Robin 5	29	T3N	R2E	Fairbanks	308502
Keystone LLC	Robin 6	30	T3N	R2E	Fairbanks	308503
Keystone LLC	Ing Fraction	22	T3N	R2E	Fairbanks	315014
Keystone LLC	Gene Fraction	22	T3N	R2E	Fairbanks	315015
Keystone LLC	Beta Fraction	22	T3N	R2E	Fairbanks	315016
Keystone LLC	Alpha Fraction	21,22	T3N	R2E	Fairbanks	315017
Keystone LLC	Arnold Fraction	22	T3N	R2E	Fairbanks	315018
Keystone LLC	Alabama	30	T3N	R2E	Fairbanks	F45603
Keystone LLC	Disc. on Bedrock Cr.	24,25	T3N	R1E	Fairbanks	F45604
Keystone LLC	July #1	30	T3N	R2E	Fairbanks	F45605
Keystone LLC	July #2	30	T3N	R2E	Fairbanks	F45606
Keystone LLC	July #3	30	T3N	RZE	Fairbanks	F45607
Keystone LLC	July Frac. #4	30	T3N	R2E	Fairbanks	F45608
Keystone LLC	Liberty Lode #1	30	T3N	RZE	Fairbanks	F45609
Keystone LLC	Liberty Lode #2	30	T3N	R2E	Fairbanks	F45610
Keystone LLC	Liberty Lode #3	30	T3N	R2E	Fairbanks	F45611
Keystone LLC	Millsite Fraction	30	T3N	R2E	Fairbanks	F45612
Keystone LLC	New York Mineral	24,25	T3N	R1E	Fairbanks	F45613
Keystone LLC	No Name	30	T3N	R2E	Fairbanks	F45614
Keystone LLC	#1 Above Disc. on Bedrock Cr	30	T3N	R2E	Fairbanks	F45615
Keystone LLC	Snow Drift	19	T3N	R2E	Fairbanks	F45616
Keystone LLC	Texas	19	T3N	R2E	Fairbanks	F45617
Keystone LLC	Wyoming Quartz	30	T3N	R2E	Fairbanks	F45618
Keystone LLC	Wyoming Frac.	25	T3N	R1E	Fairbanks	F45619
Keystone LLC	Button Weezer	27,28	T3N	R2E	Fairbanks	F45620
Keystone LLC	Caribou Frac.	21,28	T3N	R2E	Fairbanks	F45621
Keystone LLC	Caribou #1	21,22	T3N	R2E	Fairbanks	F45622
Keystone LLC	Caribou #2	21,22	T3N	R2E	Fairbanks	F45623
Keystone LLC	Fern	28	T3N	R2E	Fairbanks	F45624
Keystone LLC	Free Gold	21	T3N	R2E	Fairbanks	F45625
Keystone LLC	Henry Ford #1	28	T3N	R2E	Fairbanks	F45626
Keystone LLC	Henry Ford #2	21	T3N	R2E	Fairbanks	F45627
Keystone LLC	Henry Ford #3	28	T3N	R2E	Fairbanks	F45628
Keystone LLC	Henry Ford #4	28	T3N	RZE	Fairbanks	F45629
Keystone LLC	Laughing Water	21	T3N	RZE	Fairbanks	F45630
Keystone LLC	Little Jim	28	T3N	R2E	Fairbanks	F45631
Keystone LLC	Minnie Ha Ha	21	T3N	R2E	Fairbanks	F45632
Keystone LLC	Pennsylvania	21	T3N	R2E	Fairbanks	F45633
Keystone LLC	Ruth Frac.	21	T3N	R2E	Fairbanks	F45634
Keystone LLC	Speculator	28	T3N	R2E	Fairbanks	F45635
Keystone LLC	Wolf Lode	20,21	T3N	R2E	Fairbanks	F45636
Keystone LLC	Bonus	22	T3N	R2E	Fairbanks	F45637

Owner	Claim Name	Section	Township	Range	Meridian	ADL#/BLMF# Pat.#-Survey#
Keystone LLC	Don	15,22	T3N	R2E	Fairbanks	F45638
Keystone LLC	Durando	22	T3N	R2E	Fairbanks	F45639
Keystone LLC	Edythe	15,22	T3N	R2E	Fairbanks	F45640
Keystone LLC	Flying Joe	22	T3N	R2E	Fairbanks	F45641
Keystone LLC	Gold Point	22	T3N	R2E	Fairbanks	F45642
Keystone LLC	Helen S.	23	T3N	R2E	Fairbanks	F45643
Keystone LLC	Hi Yu	23	T3N	R2E	Fairbanks	F45644
Keystone LLC	Hi Yu Millsite	23	T3N	R2E	Fairbanks	F45645
Keystone LLC	Homestake	23	T3N	R2E	Fairbanks	F45646
Keystone LLC	Inez	22	T3N	R2E	Fairbanks	F45647
Keystone LLC	Insurgent #1	23	T3N	RZE	Fairbanks	F45648
Keystone LLC	Insurgent #2	23	T3N	R2E	Fairbanks	F45649
Keystone LLC	Julia	15, 22	T3N	RZE	Fairbanks	F45650
Keystone LLC	Jumbo	22	T3N	RZE	Fairbanks	F45651
Keystone LLC	Laura	22	T3N	RZE	Fairbanks	F45652
Keystone LLC	Lillian	23	T3N	RZE	Fairbanks	F45653
Keystone LLC	Long Shin	23	T3N	R2E	Fairbanks	F45654
Keystone LLC	Mame	14,15	T3N	R2E	Fairbanks	F45655
Keystone LLC	Mayflower	22,27	T3N	R2E	Fairbanks	F45656
Keystone LLC	Mohawk	22	T3N	R2E	Fairbanks	F45657
Keystone LLC	#1 Moose Gulch	23	T3N	RZE	Fairbanks	F45658
Keystone LLC	#2 Moose Gulch	23	T3N	R2E	Fairbanks	F45659
Keystone LLC	N.R.A.	15	T3N	RZE	Fairbanks	F45660
Keystone LLC	Nars	22,23	T3N	R2E	Fairbanks	F45661
Keystone LLC	O'Farrel Frac.	23	T3N	R2E	Fairbanks	F45662
Keystone LLC	Ohio	22	T3N	R2E	Fairbanks	F45663
Keystone LLC	Rand	23	T3N	R2E	Fairbanks	F45664
Keystone LLC	Red Top	22	T3N	R2E	Fairbanks	F45665
Keystone LLC	Rob	23	T3N	R2E	Fairbanks	F45666
Keystone LLC	Royalty	15	T3N	R2E	Fairbanks	F45667
Keystone LLC	Santa Clara Frac.	23	T3N	R2E	Fairbanks	F45668
Keystone LLC	Summit	22,23	T3N	R2E	Fairbanks	F45669
Keystone LLC	Sunnyside	22	T3N	R2E	Fairbanks	F45670
Keystone LLC	Teddy R.	23	T3N	R2E	Fairbanks	F45671
Keystone LLC	Yankee Doodle	23	T3N	R2E	Fairbanks	F45672
Keystone LLC	insurgent #3	14,23	T3N	R2E	Fairbanks	F45673
Keystone LLC	Roy	23	T3N	R2E	Fairbanks	F45674
Keystone LLC	Freegold	19	T3N	R2E	Fairbanks	MS821
Keystone LLC	Colorado	19,30	T3N	R2E	Fairbanks	MS1639
Keystone LLC	California	19,30	T3N	R2E	Fairbanks	MS1639
Keystone LLC	Pauper's Dream	30	T3N	R2E	Fairbanks	MS1639
Keystone LLC	Idaho	30	T3N	R2E	Fairbanks	MS1639
Keystone LLC	Keystone	20,21	T3N	R2E	Fairbanks	MS1607
Keystone LLC	Kawalita	20,21	T3N	R2E	Fairbanks	MS1607
Keystone LLC	Fairbanks	21	T3N	R2E	Fairbanks	MS1607
Keystone LLC	Норе	21	T3N	R2E	Fairbanks	MS1607
Keystone LLC	Willie	21	T3N	RZE	Fairbanks	MS2198

Owner	Claim Name	Section	Township	Range	Meridian	ADL#/BLN Pat.#-Suri
Keystone LLC	Marigold	21,28	T3N	R2E	Fairbanks	MS2198
Keystone LLC	Pioneer	21	T3N	R2E	Fairbanks	MS2198
Keystone LLC	Henry Ford	21,28	T3N	R2E	Fairbanks	MS2198
Keystone LLC	Henry Clay	21	T3N	R2E	Fairbanks	MS2198

2021 ANNUAL RECLMATION STATEMENT (32)
☐ Placer Mining ☐ Suction Dredging ☐ Hardrock Exploration APMA # 9136-
Complete and return this statement by December 31, 2021. If you did not operate, fill in your name, check bottom box, sign, and return form.
In accordance with AS 27.19 (Reclamation Act): I, I (
Volume of material disturbed in 2021: cubic yards (Includes strippings and processed material.)
Sluice days last season: Cubic yards of material processed daily: Annually:
Total acreage disturbed in 2021: State/, Federal, Private (Includes stripped areas, mining cuts, overburden and tailing stockpiles and disposal areas, temporary stream diversions, stream bypasses, and settling ponds.) Federal operators should include area of camp and access roads.
Length feet and Width feet of stream diversion.
Stream diversion: Permanent No Diversion (check one).
Total Area reclaimed in 2021: acres.
Total un-reclaimed acres: 51 (This should match "total acreage currently disturbed" on the 2022 Reclamation Plan Form.)
For areas reclaimed, the following reclamation measures were used (check only measures that were used). You must include photographs or videotapes of the completed reclamation work: Spread and contoured tailings
Spread topsoil, vegetation, overburden muck or fines on the surface of contoured tailings Reestablished flood plain with stream channel in stable position
Ponds are reclaimed Backfilled and reclaimed temporary stream diversions
Camp removed, cleaned up and left free of debris
Hardrock Exploration: Complete and submit an electronic Annual Reclamation Report Other Reclamation Measures Taken:
Did not operate in 2021 and therefore did not conduct reclamation. Relationship to Claim(s)
Signed Macalle Movey Macalle M

2022 RECLAMATION PLAN FORM (HARDROCK EXPLORATION) A RECLAMATION PLAN (33)**B. RECLAMATION PLAN VOLUNTARY** C. LETTER OF INTENT (REQUIRED if the operation will disturb five or (for an operation below limits shown in Box A (less than five acres to be disturbed AND less more acres this year, OR 50,000 cubic yards, OR but wanting to qualify for the statewide bonding than 50,000 cubic yards AND less than five acres if the operation has a cumulative disturbed area pool. (Operations on BLM Lands and others unreclaimed area). of five or more acres). not filing Letter of Intent). In accordance with Alaska Statute 27.19, reclamation is required of all mining operations. Reclamation bonding is required of operations with disturbance of 5 acres or greater. Completion of this application will meet the requirements for a "Reclamation Plan" for operations 5 acres and larger in size and for a "Letter of Intent To Do Reclamation" for operations under 5 acres. If you do not intend to use the reclamation methods presented below, you must provide additional information concerning your plans for reclamation under separate attachments. Total acreage currently disturbed: _57 acres. This should match: "Total Unreclaimed Acres" on your 2021 Annual Reclamation Statement for Small Mines, or line #7 on your 2022 Bond Pool Renewal Form. Disturbed ground includes all unreclaimed mining and exploration activity (excluding camps and roads) since October 1991. Federal operators must include areas of camps and New acres to be disturbed in 2022 6 acres. Total acreage (currently disturbed plus new acres): 63 acres. Acreage disturbed by land status: 6 State (general) 0.5 State (Mental Health) Private 16 Federal Total acreage to be reclaimed in 2022 5 acres; Total volume of material to be disturbed in 2022: Include strippings and overburden to be removed. Cubic yards = Length (yards) x Width (yards) x Depth (yards). Reclamation will be conducted concurrently with activity. Reclamation will be conducted at the end of the season. THE FOLLOWING RECLAMATION MEASURES SHALL BE USED: DEC 21 (These measures are required by law. Those that do not apply may be crossed out; but, an explanation must be given.) Topsoil, vegetation, and overburden muck, not promptly redistributed to an area being reclaimed, will be individually separated and stockpiled for future use. This material will be protected from erosion and from contamination by acidic or toxic materials and will not be buried by tailings. The area reclaimed will be reshaped to blend with the surrounding area using tailings, strippings, and overburden and be stabilized. Stockpiled topsoil, overburden muck, will be spread over the contoured exploration sites to promote natural plant growth such that Exploration trenches will be backfilled. Brush piles, stumps, topsoil, and other organics will be spread on the backfilled surface to inhibit erosion and promote natural revegetation. All exploration trenches will be reclaimed by the end of the exploration season in which they are constructed, unless specifically approved by the DMLW (Mining operations are required by law to be reclaimed as contemporaneously as practicable with the mining operation to leave the site in stable condition). Shallow auger holes (limited to depth of overburden) will be backfilled with drill cuttings or other locally available material in such a manner that closes the hole to minimize the risk to humans, livestock and wildlife. All drill hole casings will be removed or cut off at, or below, ground level. All drill holes will be plugged by the end of the exploration season with bentonite holeplug or equivalent slurry, for a minimum of 10 feet within the top 20 feet of the drill hole. The remainder of the hole will be backfilled to the surface with drill cuttings. If water is encountered in any drill hole, a minimum of 7 feet of bentonite holeplug or equivalent slurry will be placed immediately above the static water level in the drill hole. (NOTE: The operator understands that complete filling of the drill holes, from bottom to top, with bentonite holeplug or equivalent slurry is also permitted and is considered to be the preferred method of hole closure, unless communicated otherwise by DMLW.) If artesian conditions are encountered, the operator will take all measures practicable to prevent the offsite discharge of those waters subject to 11 AAC 97.240 and will contact the DMLW for approval of hole plugging measures. At closure, all shafts, adits, tunnels, and air vents to underground workings will be stabilized and properly sealed to ensure protection of the public, wildlife and the environment. On state lands, all buildings and structures constructed, used, or improved will be removed, dismantled, or otherwise properly disposed of unless the surface owner or manager authorizes that the buildings and structures may stay. On state lands, all scrap iron, equipment, tools, piping, hardwear, chemicals, fuels, waste, and general construction debris will be removed or properly disposed of. Reclamation measures taken will be consistent with any alternative post mining land use approved by the Commissioner, subject to the provisions of 11 AAC 97.300(h) and the conditions (if any) of an approved reclamation plan. IMPORTANT: 1. Alternative reclamation measures may be approved if the reclamation measures presented above are not applicable to your site. Please explain in separate correspondence. Submit a sketch and describe additional reclamation measures you propose to conduct at your operation. Reclamation measures must comply with AS 27.19. BONDING: In accordance with AS 27.19, bonding is required for all operations having a mined area of ≥ five acres on State Land. This area must be bonded for \$750.00 per acre, unless the miner can demonstrate that a third party contractor can do the needed reclamation for less. The Statewide Bonding Pool may be joined by completing a bond pool application form and meeting certain requirements. No reclamation plan approval goes into effect until the bonding pool deposit and annual nonrefundable fees are paid. Use bond form to calculate area of disturbance for bonding. BLM requires that a reclamation plan be consistent with §43 CFR 3809.420, Performance Standards for the Surface Management regulations for Federal Operations. Refer to 43 CFR 3809 or the BLM minerals website available at . https://www.blm.gov/programs/energy-and-minerals/mining-andminerals for more information on what is needed for a reclamation plan on Federal lands, as they may be different than those identified above. Relationship to Mineral Property: J Kristina Walcott Date: Nov 30 2021 Printed name (Applicant) Owner Lessee Operator

Agent For:

Signature (Applicant)
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APMA #: 9726

STATE OF ALASKA, DEPARTMENT OF NATURAL RESOURCES STATE WIDE BOND POOL RENEWAL FORM FOR 2022 OPERATIONS

FOR 2022 OPERATIONS

APMA # 9726

12110	
Name Name Vocavery Inc USA	
Mailing Address West Georgia Street, Vancous	1,3C VII 165 State Zip
Cultivation to the Otata of Atlanta Day	
Submits to the State of Alaska, Department of Natural Resources	
accordance with AS 27.19 for mining activity on claim's:	arrage with
located in T,R, Sections	M.
The amount of the refund or amount owed was calculated as folk	ows:
1. Number of acres bonded in 2021:	acres
2. Total number of acres disturbed in 2021?	5 f acres
This includes unreclaimed acreage from previous years, October 1981 to present for federal claims. On federal claims includes	1991 to present, for state or private lands, and clude area of camp and access roads.
Bonding credits carried forward from 2021 to 2022:	
Number of acres bonded in 2021 but not disturbed: (1 minus 2 above)	acres x \$ 112.50 = \$
4. Number of acres reclaimed in 2021 and approved by BLM/DNR. Federal miners must submit a <u>Financial Guarantee Amount Reduction Form</u> from BLM. All miners requesting a reduction of acreage must fill out the application for <u>Bond Release Form</u> , and include evidence of their reclamation with Photo/Video documentation unless otherwise specified by DNR.	acres x \$ 112.50 = \$
5. Dollar total of lines 3 + 4:	•
Bonding obligations for 2022:	
6. Number of acres disturbed but not bonded in 2021:	0
	.acres x \$ 150.00 = \$
7. Total number of all unreclaimed acres:	5 + acres x \$ 37.50 = \$ 2134.50
(line 7 should match "total acreage currently disturbed" on	
your 2022 Reclamation Plan. (2 minus 4 above)	G acres x \$ 150.00 = \$ 900
8. New acres to be disturbed in 2022:	
9. Dollar total of lines 6 + 7 + 8:	\$ 303750
10. Total acreage bonded in 2022 (7 + 8):	acres
If line 5 is larger than line 9 enter the difference here \$	This amount will be refunded.
If line 9 is larger than line 5, the difference is due DNR \$ 303 OF NATURAL RESOURCES.	. Make check payable to: DEPARTMENT
///KT/	New 20/2001.
Signed Miner	Date
ADNR - Division of Mining, Land & Water	Date
1 so O Thethire	Date 2/17/2022
BLM - Bureau of Land Management	Date
	Date.