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le Original and First Copy with WATER WI	ELL REPORT	Application No.	
Contraction of the Contraction o	WASHINGTON	Permit No	
B ID CAPICAL	CleunAlla	7	
1) OWNER: Name DC1/1) CFIILSCO	Address Cr. Fr. A. J. P.		
2) LOCATION OF WELL: County GARANTICA	DOTH SIDE TAZ RIUM	4 Sec	
earing and distance from section or subdivision corner COURT SL			
3) PROPOSED USE: Domestic 🛛 Industrial 🕼 Municipal 🗆	(10) WELL LOG:		
Irrigation 🗍 Test Well 📋 Other 🗌	Formation: Describe by color, charact show thickness of aquifers and the ki stratum penetrated, with at least one	and and nature of the material	l in each
4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	то
New well Method: Dug 🛛 Bored 🖸	SHRFALE OUCRBUD	on o	Z
Deepened Cable Driven Beconditioned Beconditioned	GRAVEL + BOIDERS		30
Reconditioned D Rotary D Jetted D	C.ROY CLAV	30	34
5) DIMENSIONS: Diameter of well 6 inches. Drilled 42 ft. Depth of completed well 42 ft.	WATER BEARDE SAI	UD+ GAACH 34	42
6) CONSTRUCTION DETAILS:			
Casing installed:			
Threaded Diam. from ft. to ft.			
Welded [] " Diam. from ft. to ft.		3	
Perforations: Yes D No D			
Type of perforator used in. by in.			
perforations from ft. to ft.			
perforations from ft. to ft.			
perforations from ft. to ft.			
Sereens: Yes D No D			
Manufacturer's Name Model No			
Diam, Slot size from ft. to ft.	-		
Diam			
Gravel packed: Yes No Size of gravel:			
Gravel placed from ft. to ft.			
Surface seal: Yes No D To what depth? ft.			
Material used in seal Pert Competer		1	
Did any strata contain unusable water? Yes 🗌 No 🕅			
Type of water?			
Method of sealing strata off			
7) PUMP: Manufacturer's Name BERELA			
туре: НР_/. 5			
8) WATER LEVELS: Land-surface elevation above mean sea level ft.			
tatic level <u>30</u> ft. below top of well Date			
rtesian pressureIbs. per square inch Date Artesian water is controlled by			
(Cap, valve, etc.)			
9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started TLUE 19 77	Completed JANE	10 7
Tas a pump test made? Yes D No D If yes, by whom? DRILLIK			,
ield: 25 gal/min. with 6 ft. drawdown after 6 hrs.	WELL DRILLER'S STATEN		
19 29 22 12 12 	This well was drilled under n true to the best of my knowledge		eport is
acovery data (time taken as zero when pump turned off) (water level	NAME ALASKA DRILL	NB + Pump	
ecovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level		rporation) (Type or prin	nt)
ecovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	(Person, firm, or con	1 41	
measured from well top to water level)	(Person, firm, or con	ever At 55	588
measured from well top to water level)	(Person, firm, or con	1 41	588
Date of test	(Person, firm, or con Address Box 313 C/ [Signed] Lang C-	able At ss.	568
measured from well top to water level) Time Water Level Time Water Level	(Person, firm, or con Address Box 313 C/ [Signed] Lang C-	1 41	588

(USE ADDITIONAL SHEETS IF NECESSARY)

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