STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Resources within 30 days after the completion or abandonment of the well. \cdot

1. WELL OWNER Name Crank Const Nephrol Address Schiller Rd Emmeth	7. WATER LEVEL								
Name Crank Court N TOW	Static water level feet below land surface,								
Address F. M. D. E. W. D.	Flowing? Tyes MY No G.P.M. flow						_		
Address Cochiller Ita DM Will		Artesian closed-in pressurep.s.i. Controlled by:							
Owner's Permit No.	Temperature SS OF. Quality And								
2. NATURE OF WORK	8. WELL TEST DATA								
X New well □ Deepened □ Replacement	☐ Pump 🕱 Bailer 🗆 Air 🗆 Other								
☐ Abandoned (describe method of abandoning)		Discharge G.P.M.			Pumping Level Hours Pump				
		20			2/				
3. PROPOSED USE									
. ☑ Domestic □ Irrigation □ Test □ Municipal	9 LITHOLOGICLOG 059417								
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection	0, 4111020010 200								
☐ Other (specify type)		Hole Depth Diam, From To Material					Water Yes No		
4. METHOD DRILLED	6	0	4	soil				4	
☐ Rotary ☐ Air ☐ Hydraulic ☐ Reverse rotary		24	ر اد	brown arrivel			4		
A Cable □ Dug □ Other	 	24	36		the gran	el	1		
5. WELL CONSTRUCTION									
		 	-				+-		
Casing schedule: 12 Steel Concrete Other Thickness Diameter From To							\pm		
Thickness Diameter From To									
Inches inches feet						***			
inches inches feet feet	ļ	ļ <u>.</u>							
Was casing drive shoe used? -₽₹ Yes □ No					-	-			
Was a packer or seal used? ☐ Yes ☑ No									
Perforated? ☐ Yes 名No How perforated? ☐ Factory ☐ Knife ☐ Torch									
Size of perforation Inches by inches	 -	 -					-		
Number From To									
perforations feet feet feet			<u> </u>				4	L	
perforationsfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeet							╁	\vdash	
Well screen installed? Yes % No			,						
Manufacturer's name Model No,		CHO!	۲				-	ļ	
Diameter Slot size Set from feet to feet l		2,4	-		<u> </u>		+		
Diameter Slot size Set from feet to feet Gravel packed? ☐ Yes ※ No ☐ Size of gravel		-		ζą,		1,1,2			
Placed from feet to feet 0	1	2/7	肥	7	<u></u>		4—		
Surface seal depth // Material used in seal:	71		50	7-4	10 1 10 10 10 10 10 10 10 10 10 10 10 10 1	11a608\$	+-		
Ø Puddling clay ☐ Well cuttings Sealing procedure used: ☐ Sturry pit ☐ Temp, surface casing	M_{\odot}				Final Late 48 G	र्था क्ष			
Sealing procedure used. Storry pit Yerip, surface easing	22	-FEB	12	1979	· · · · · · · · · · · · · · · · · · ·			_	
Method of joining casing: ☐ Threaded - ₩ Welded ☐ Solvent			- of W2 6	er Res	ources				
Weld ☐ Cemented between strate	De	partmir waste	n Kogus	ral Of	ice		لــــــــــــــــــــــــــــــــــــــ		
Describe access port	10.				•			·	
		Wo	rk starte	ed	9-1-78_ fini	shed <u>9-2-</u>	78		
6. LOCATION OF WELL	11.	DRIL	LERS C	CERT	TFICATION				
Sketch map location must agree with written location.	I/We certify that all minimum well construction standards were						are		
N CARRAN	complied with at the time the rig was removed.								
Subdivision Name	Firm Name EC Ducel Firm No. 14								
w i E									
Lot No Block No	Address 230 Stant Emmest Date 1-10-79 Signed by (Firm Official) & C. Dawall								
LULINO DIOCK IVO,									
s	O								
County lane	(Operator) williams Buringer								
NW 45E 1/2 Sec. 13 , T. 61 N/0, R. 2 P/W.						<u>-</u>	0	- 1	