LAKE RECEIVED

SO463 SEP 17 199 WELL I.D. # LO86/6
WATER SUPPLY WELL REPORT

/ ordered by OP	Y WELL REPO	ってでひいほん	res D	EPT.			(START CARD) #	1966		
Instructions for co	mpleting this report	EM, Offic	CON		(0) LOCATION OF W	FI.I. by legal descr	iption:		
1 OWNED.		Well N	umber _	<u> </u>	 `	County LAKE		Longit		
Name FLOORADO Trucstments Inc.						Township 39.5 N or S Range 20 E or W. WM.				
Address DO BOX 428 Since OR Zip 97914						Section 22 NW 1/4 NE 1/4				
O TYPE OF WORK						Tax Lot 690 10	Block /		livision	
New Well Dee	pening Alteration	(repair/recon	dition)	DEC	e IV	ddress of Well	(or nearest address)	4194100	7 /7:	
(3) DRILL METH	IOD:				30 m	10) STATIC WATER	LAKEUIE	w		
Rotary Air	Rotary Mud 🔲 Cal	ole \[A	uger	OCT 0	1 19		w land surface.	Da	te <u>9- 4</u>	<u> 1-97</u>
Other						Artesian pressure	1b. per squar	e inch. Da	te 9~4 .	<u>-97</u>
(4) PROPOSED U		hatrial [W/	ATER RESI	OURC	ESTERBATER BEARING	NG ZONES:			
	· · · · · · · · · · · · · · · · · · ·	estock [Other	SALEM				•		
(S) BODE HOLE	CONSTRUCTIO	N:				Depth at which water was	first found)		
Special Construction	approval Yes	No Depth of	Complet	ed Well	_ft. __		То	Estimated l	Flow Rate	SWL
Special Construction approval Yes No Depth of Completed Well ft. Explosives used Yes No Type Amount						2 2 0	300	150 t		0
HOLE		SEAL			- 11	340	388	300 +		0
Diminioso: "	To Material	مصا التعلق		acks or pounds		574				\perp
	4 Cement	10 1	7 -	CPOS AD	<u> </u>					
8" 24 4	00	++-			_ [
					_ ;	(12) WELL LOG:		20		
How was seal placed	d: Method	A DB	⊠ C	□D [E	Ground	Elevation 49	20		
Other					— I ı	Materi		From	То	SWL _
Backfill placed from	n ft. to			NA	[[Brown Clay		6	16	
Gravel placed from	ft. to	_ ft. Si	ize of gra	avel <u>////</u>		groy Clays		16	39	
(6) CASING/LI		. Canal D	lastic \	Welded Three	aded	Rede Black		39	44	
Diameter 0	From To Gau				_	grey clays		44	91	
Casing	71 310 12					Black Bas		91	98	
]			_	mulTicolore	d grave	100	147	
						Fractured & Base IT W/S ba	Basa I lay kay		214	
Liner:]	grey Riyoli	te (Hard)	214	220	
 					-	Fractured mu	ITI colored RXY	01ite 220	300	0
Final location of shoe(s) 3/0' (7) PERFORATIONS/SCREENS:						Black Basa	LT (Hard)	300	340	
• •	Method	NON	<u></u>	_		Fractured mu	IT's colored RH	1011 te		
☐ Perforations ☐ Screens	Type	700	Mater	ial		W/CALcite		340	388	0
<u></u>	Slot	Tiameter	Tele/pipe size	Casing	Liner	Black Base IT	N/PyRite	388	700	
From To	Size Number			- □		0 120	1 210,01 3	ctereen	220 €	300
				- 님	밀	Ft. Drillable		To 310.	Cash	
				- 님	님		10 Ft. To S	calout	Flow	inj
				- 片	H	Strate				<u> </u>
	<u> </u>				<u> </u>				184 64	<u> </u>
(8) WELLTESTS: Minimum testing time is 1 hour						Date started			18-9	<i></i>
Flowing						(unbonded) Water We	Il Constructor Certific	cation:	ration or ab	andonmen
Pump	Bailer	Air		Artesian			k I performed on the co ance with Oregon wate			
Yield gal/min	Drawdown	Drill stem	at	Time		Materials used and info	mation reported above	are true to the	best of my k	nowleage
320	40'	_2.6		1 h		and belief. WWC Number				
29/	64	2 13	·	4 H		Signed			Date	
2GPm		onth Artesion	Flow F	ound 22	<u></u>	j (bonded) water weii '	Constructor Certificat	ion:		
Temperature of w		s By whom_			a security for the construction alteration or abandonment work					
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little						performed on this well during the construction dates reported above. An work				
Salty Muddy Odor Colored Other A/O						construction standards. This report is true to the best of my knowledge and belief. WWC Number				
Depth of strata:							W WC N	Date 9	<u> </u>	
-						Signed Annual	- CALLEY			