#7 7 STATE OF OREGON WATER WELL REPORT

1C/AM**LAM 10122 10122 DEC 5 1990

395/128/35 CC

(as required by ORS 537.765)	1012	/ W.	- 2 1990 (s	START CARD) #	20634		
(1) OWNER:	Welledu	mber:	(9) LOCATION	OF WELL by le	egal descript	ion:	
Name Leonard Fore	(9) LOCATION OF WELL by legal description: County Klamathatitude						
Address 9815 E. Langell Va	Township 39 S Nor S, Range 12 E E or W, WM.						
City Bananza State OR Zip 97623			Section 35 SW 14 SW 14				
(2) TYPE OF WORK:			Tax Lot Lot Block Subdivision				
XX New Well			Street Address of Well (or nearest address) 9815 E Lange 11				
(3) DRILL METHOD			Valley Rd. Bonanza, OR				
_ <u></u>] Cable		(10) STATIC V	ATER LEVEL:	•		
Other			67ft. below land surface. Date 11-15-90				
(4) PROPOSED USE:			Artesian pressure lb. per square inch. Date				
☐ Domestic ☐ Community ☐ Ind	(11) WATER BEARING ZONES:						
☐ Thermal ☐ Injection ☐ Oth	ner						
(5) BORE HOLE CONSTRU	Depth at which water was first found 139 ft						
Special Construction approval Yes No Depth of Completed Well 367 ft.			From To Estima			ated Flow Rate SW	
, Yes No			133	167	60 gpm	60 gpm 67'	
			235	252	50 gpm	<u></u>	67'
HOLE S Diameter From To Material	SEAL From To	Amount sacks or pounds	299	361	200 gpm		67'
14" 0 20 Cement &		0 9 sacks	361	367	300 gpm		67'
Bentonite			(12) WELL LO	G: Ground elevati	ion <u>4300</u>		
10" 20 367				Material	From	To	SWL
			Top Soil		0	2	
How was seal placed: Method \square A \square I	d □ 2 ½ C □ D	□ E	Black Lava R	ock	2	18	
Other			Brown Sand R	ock	18	22	
Backfill placed fromft. to			Brown Lava R	ock	22	28	
Gravel placed fromft. to	ft. Size of gravel		Black Rock	·	28	41	
(6) CASING/LINER:			Brown Lava R		41	79	ļ
Casing: 10" +2 20 .25		Welded Threaded	Black Lava R		79	120	
<u>Casing:</u> 10 +2 20 .25			Brown Claysto		120	129	
			Brown Lava Re		129,	133	
			of Black San	lay with Stre	133	161	67'
Liner:			Brown Sandsto	•	161	167	67'
			Blue Clayston		167	191	
Final location of shoe(s) None			Brown Claysto		191	203	
(7) PERFORATIONS/SCREENS: None			Blue Clay		203	235	
Perforations Method	110		Black Sandsto	one	2 3 5	252	67'
	Materi	al	Blue Clayston		252	299	
Slot	Tele/pipe		Brown Lava Ro		299	361	67'
From To size Number Dia	meter size	Casing Liner	Black Lava Ro	ock	361	367	671
			Date started 11-12	2 00 0	pleted1	1-15-	00
						T-T-)-	90
(8) WELL TESTS: Minimum	testing time is	1 hour	(unbonded) Water V	Vell Constructor Cer work I performed or		n alta-	ation c
	Air	Flowing Artesian	abandonment of this	•			
			standards. Materials u	sed and information r	eported above are	true to	my best
Yield gal/min Drawdown Drill stem at Time		Time	knowledge and belief. WWC Number				
300	150'	1 hr.	Signed Date				
150	130'	1hr					
		w Found	(bonded) Water Wel			or share	donment
·	work performed on thi	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all					
Was a water analysis done?	work performed duri						
Did any strata contain water not suitable for in	construction standard belief.	s. This report is true	to the best of my WWC Num				
Salty Muddy Odor Colored	Signed How	n Sener	W W C Nun	ئــــ noer 11_1	4-00		
Depth of strata:	Signed		Dave		لان=ب		