STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765) JUN 23 1987

RECEIVED

LINN 8833

115/5W-36

(1) OWNER:	Foundat	ion	We WA ATIF	R RES	<u>OURC</u> I I, OREC	SONE LOCATION	N OF WELL by 1	legal de	escrip	tion:		
Address Electri				SALEIVE	i, Onec	County	Latitude	, , , , , , , , , , , , , , , , , , ,	Longitue	de		
City Corvall		State O	R.	Zip 97	331	Township 11	S Nor S, Range 14) AL		E or W	, WM.	
(2) TYPE OF V	VORK:		Ter Let 600			¼		_				
(2) TYPE OF WORK: Tax Lot 600 Lot Block Subdivision Street Address of Well (or nearest address)												
(3) DRILL ME						same as	above					
<u> </u>	Rotary Mud	🛣 Cable		1		(10) STATIC	WATER LEVEL	•				
Other	***************************************						. below land surface.	1.	. .	5-10	-87	
(4) PROPOSED USE:						22 ft. below land surface. Date 5-19-87 Artesian pressure lb. per square inch. Date						
X Domestic □ C	Community [Industrial [,			Date						
☐ Thermal ☐ I	njection [Other				1	BEARING ZONI	r9:				
(5) BORE HOL			Depth at which water was first found 28 1									
A Construction approval Yes No Depth of Compl				d Well <u>4</u> .	1 ft.	From	То		ated Flor	w Rate	SWL	
Explosives used Type Amount						281	361	11	Ogpm		22'	
HOLE SEAL Amount							· · · · · · · · · · · · · · · · · · ·	 				
Diameter From To Material From To sacks or pounds												
2" 0 18	1 caman	t o	(12) WELL LOG:									
8" 18' 41							Ground elevation					
							Material		From	То	SWL	
How was seal placed: Me	thod A	□в Юс	ПрГ	1 E		Fill grave			0	1½'	-	
Other			-			Brown sand Brown clay			1½ ' 13	13 23	221	
Backfill placed from						Dirty grav			23	28	22	
Gravel placed from		ft. Size of	gravel			Brown sand		J#	28	36		
(6) CASING/LI						Blue clay			36	41		
Diameter F	rom To	Gauge Steel P			hreaded							
Casing:	15" 371	.250		X			.:					
	08"									ļ	-	
					· 🗖		· 5.					
Liner:						·						
	3710		, .									
Final location of shoe(s)												
PERFORATIONS/SCREENS:												
X Perforations Method <u>Acetylene tourch</u>												
☐ Screens Type Material							¥					
	lot ize Number		e/pipe ize C	Casing 1	Liner							
	/0 ==	0.11									- 1	
5 10 36 10 13		811		X.							14	
X	12"			Ц								
			-			Date started 5-15	<u>.</u>		- 30	0.00		
								preted	5 - 19-	-07		
(8) WELL TES	TS: Minim	um testing ti	me is 1	hour			Well Constructor Ce			_	_	
Pump Air Artesian						abandonment of this	e work I performed o well is in complianc	e with C	regon v	vell cons	struction	
-	rawdown	Drill stem a				standards. Materials i	ised and information r	reported a	bove ar	e true to	my best	
	21	Drill stem a	.t 	Time		knowledge and belief.		w	WC Nin	mhar		
110gpm	TTOSbir S			1 hr.		Signed			ate			
						(honded) Water Wal	ll Constructor Certif					
Temperature of water		Depth Artesi	an Flore F-	und .	I accept respons	ibility for the construc	ction, alte	eration.	or aban	donment		
Was a water analysis done		By whom				work performed on th	is well during the cons	struction	dates re	ported a	bove, all	
Did any strata contain water not suitable for intended use? Too little						construction standard	ing this time is in ls. This report is true	to the be	ince wi	tn Oreg y knowle	on well edge and	
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other						belief.	~ # / # ·	W	WC Nur	nber 13	78	
·						Signed fighters	Marie	Da	_{tte} <u>6-</u> :	<u> 19-87</u>		
WILLIAM CODING WAR	OD DOGGETT	24 5 22 2 2 2										