STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

Joke DUN OCCOR

JUL 20 1987

285/16E-1 bedar

WATER RESOURCES DEPT. SALEM, OREGON

WATER RESOURCES	(9) LOCATION OF WELL by le	gal de	scrinti	on:	
(1) OWNER: Owner's Well Number ALEM, OREC	(9) LOCATION OF WELL by le	gar uc			, ,,
Name ZANE CHURCH Owner's Well Number ALEM, OREG	ON County LAKE Latitude	115	ongitude _		
Address Stol KT	TownshipN or S, RangeN	16 1	 '	E or W, V	VM.
City STLVER LAKE State Cry Zip	Section S WK/ NE 1/4 S	N NN	_1/4		
(2) TYPE OF WORK:	Tax Lot Lot Block		Subdiv	ision	
	Street Address of Well (or nearest address)				
Zi New Well Li Beepen Li					
(3) DRILL METHOD:	(10) STATIC WATER LEVEL:				
Rotary Air Rotary Mud Cable Other			D. /	tree 17	187
	ft. below land surface.				-4-
	Artesian pressurelb. per so	uare inch	. Date_		
(4) PROPOSED USE:	(11) WELL LOG: Ground elevation	m			
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation				WB?	SWL
☐ Thermal ☐ Injection ☐ Other	Material	From	To	WD:	SWE
BORE HOLE CONSTRUCTION:	Brown CLAY	_0	2		
Depth of Completed Wellft.	BROWN STONE	_2	20		
Special Standards date of approval	BIUE STONE	20	165		
Amount	1411 hale to 160 lt	105			L
Diameter From To Material From To sacks or pounds	AR BLACK BASALT	165	231	WB	
0 59 Coment 0 59 25 South	811 1.1. 70 1/0	_			
	BROWN LAVAROCK	331	260		
Ill in hela to 160 M	11) and butter /				
8 in hale thom 160 to 2 6001					
How was seal placed? Method					
			<u> </u>		
Other			 		
Backfill placed fromft. toft. Material	*****	 	 		
Gravel placed fromft. toft. Size of gravel			 		+
(6) CASING/LINER:		 	-		+
Objective From To Gauge Steel Plastic Welded Threaded		<u> </u>			1
Casing: 14		1	ļ		+
	- '-			<u> </u>	
		<u> </u>			
					1
Liner:		<u> </u>			
		<u> </u>			
Final location of shoe(s)	•				
PERFORATIONS/SCREENS:					
Perforations Method					
Screens Type Material					
Slot Tele/pipe From To size Number Diameter size Casing Liner		T			
From To size Number Diameter size Casing Liner		1	 	1	1
		+	+		+
		+		+	+
			+-		+
				A 4	707
	Date started MAY 23 8 Co	mpleted $_{-}$	May	<u>d / </u>	
	(unbonded) Water Well Constructor C	Certifica	ation:		
(8) WELL TESTS: Minimum testing time is 1 hour	I constructed this well in complian	nce with	Oregon	well co	nstruction
Pump Bailer Pair Air Artesian	standards. Materials used and information	ı reporte	d above a	are true	to my best
	knowledge and belief.				_
Yield gai/min Fullipling level	mal 8-and		Date	1	, 87
/ 008 (1 hr)	Signed // fel Alance		Date	صدتهم	
	(bonded) Water Well Constructor Cer	tificati	on:		
	I accept responsibility for construct	ion of t	his well a	and its	compliance
	with all Oregon water well standards. The	nis repor	t is true	to the	best of my
Temperature of water Depth Artesian Flow Found	knowledge and belief.	_			
Was a water analysis done? Yes By whom	mu /			1	87
Did any strata contain water not suitable for intended use? L. Too little	Signed Med Search		. Date	w	/_
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	-		0 11	NI.	1
Depth of strata:	Company		. Co. Job	1/10+	