* STATE OF OREGON

MAY 24 1993

WATER WELI (as required by O	L REPORT RS 537.765) WATER F	RESUURCES LEPT.	4 2006	(START CARD) #	/ 46414			
(1) OWNER:	Well	(9) LOCATION OF WELL by legal description:						
Name Lawran	ce & Marjorie Iv	County Lake Latitude Longitude						
Bex 9.	· · · · · · · · · · · · · · · · · · ·			N or S. Range				
City Silver La	ke State	Or. Zip 97638	Section13	SE	½ <u>S</u>	<u> </u>	4	
(2) TYPE OF WO	PRK:		Tax Lot 1300	_LotBlock_		Subdi	vision	
	eepen	Abandon	Street Address of V	Vell (or nearest address)				
(3) DRILL METH				r Lake, Or.				
😾 Rotary Air 🗌	Rotary Mud Cable		(10) STATIC WAT					
Other	-	-1		pelow land surface.			<u>5+29</u>)-93
(4) PROPOSED U				<u>■∩</u> lb. per sq	uare inch	Date	:	
	ommunity		(11) WATER BEA	ARING ZONES:				
	jection Other							
(5) BORE HOLE	CONSTRUCTION:	200	Depth at which water	was first found 38 *				
Special Construction approv	rai 😾 Yes 🗌 No Depth	of Completed Well 290 ft.		T	T			
Explosives used Ye	s X No Type	Amount	From	То	Estima	ated Flow	v Rate	· SWL
HOLE	SEAL	Amount .						
Diameter From To			229	231	50	7		38
								+
10n 350 cm	existing			1	<u> </u>			<u></u>
12" 150 270			(12) WELL LOG	•				
8" 270 290				Ground elevat	ion			
	1ethod \square A \square B \square	C D D D E						
Other						From	То	SWL
Backfill placed from ft. to ft. Material Black Basalt					150	155		
Gravel placed from ft. to ft. Size of gravel			Grey Basalt			155	229	
(6) CASING/LINE	ER:		, I	red Red Lava		229	231	38
Diameter Fr	om To Gauge Steel	Plastic Welded Threaded	1 1	Red Basalt	-	23 1	249	11
Casing:			1 1	Basalt		249	290	10
-								
Liner:								
Final location of shoe(s)								
(7) PERFORATIO	NS/SCREENS:							
Perforations	Method		-	BELFINE	- []			
☐ Screens	Type	Material			= ==			
	lot	Tele/pipe		11111 1 1 106)2			
From To si	ze Number Diameter	size Casing Liner		JUN 1 4 199	73			
			M.	ATER RESOURCE	S DEP	<u> </u>		
				SALEM, OREG				1
				OTTELHIA OTTEN				
							<u> </u>	
(8) WELL TESTS	: Minimum testing tin	ne is 1 hour						
(-)		Flowing	Date started	793 Con	npleted	5-19	44 93	
☐ Pump ☐	Bailer X Air	☐ Artesian	(unbonded) Water We	ell Constructor Certifica				
Viold gal/min D		a at Time		ork I performed on the				
	rawdown Drill sten	1 at Time		compliance with Oregon v				
1500 +	<u> ~?~ 270.</u>	1 hr.	used and information i	reported above are true to	•		_	
			1/1//-	1/2		WWC N	lumber _	160
			Signed	12/11		Date	3-Ze	577
			(bonded) Water Well	Constructor Certification				
Temperature of Water _		an Flow Found	I accept responsibi	lity for the construction,	alteration,	or aband	donment	work pe
Was a water analysis do	ne? Yes By whom_		formed on this well dur	ing the construction dates	s reported	above. A	all work g	performe
	rater not suitable for intended		during this time is in co	mpliance with Oregon we by knowledge and belief.	eli constru			
Salty Muddy	Odor Colored	Other	as true to the best of h	y anomicuge and benen,	•	WWC I	Number	741

Date <u>5-20-93</u>