1/2

STATE OF OREGON WATER WELL REPORT

JAN 1 5 1991 WATER DESOURCES DEP!



55/15/23 CC

(START CARD) # _24051

(as required by ORS 537.765)		(2					
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	r:	(9) LOCATION					
Name LAKE ENTERPRISES INC.			Latitude				
Address 19845 NW METOLIUS DR.		N or S, Range			_E or W,	.WM.	
City PORTLAND State OR	Zip 97229		SW 1/4				
(2) TYPE OF WORK:		Tax Lot	_ Lot Bloc	k	Subdi	vision	
🗓 New Well 🔲 Deepen 🔲 Recondition 🔲 Aba	ındon	Street Address of Wo	ell (or nearest address)	S. GLB	SUNL	ω	
(3) DRILL METHOD			OR 97038				
☐ Rotary Air ☐ Rotary Mud ※※ Cable		(10) STATIC W					
Other				Date			
(4) PROPOSED USE:		Artesian pressure	lb. per squ	uare inch.	Date		
☐ Domestic ☐ Community ☐ Industrial XX Irrigation	on	(11) WATER B	EARING ZONI	ES:			
☐ Thermal ☐ Injection XX Other FISH POND		Depth at which water was	first found 26				
(5) BORE HOLE CONSTRUCTION:	From To Estimated Flow Rate SWL						
ipecial Construction approval Yes No Depth of Complete		30		. Р. М		10'4	
Explosives used XX Type Amount _	26	30	14 6	P.M.	•	10.4	
HOLE SEAL	Amount						
Diameter From To Material From To	sacks or pounds						
10 0 42 CEMENT 0 22	11 SACKS	(12) WELL LO	G: Ground eleva	N/	' A		
6 42 236			Ground eleva	tion		To	SWL
			Material		From	To	BAAL
How was seal placed: Method	7 6	TOPSOIL	V			26	+
Other	7 15	GRAVEL & SANI			26	30	9.5
Backfill placed fromft. toft. Material		CLAY TAN GRIT			30	61	1,00
Gravel placed from 22 ft. to 42 ft. Size of graveB/8	3-3/4 ROUND	CLAY BRN			61	67	
(6) CASING/LINER:		CLAY GREY			67	78	
Diameter From To Gauge Steel Plastic W	Velded Threaded	CLAY WHITE			78	101	
Casing: $6 +1.5 60.250$ XX	XX 🗆	CLAY BRN			101	132	
		CLAY YELLOW E	BRN		132	168	
		CLAY PURPLE			168	180	
NOVE C		CLAY BRN	77737		180	183	+
Liner: NONE		CLAY GREY-GRE	SEN		183 197	1 <u>97</u> 227	+
Final location of shoots 60		CLAY BRN BASALT WTHRD	DDM_CDEEN		227	235	+
mariocation of shocks		BASALT GREY	DKN_GKEEN		235	236	1
7) PERFORATIONS/SCREENS:		DUDUIT GIET					
XX Perforations Method MILLS KNTFE		WELL BORE CAY	/ED BACK TO 1	.05 BE	CAUSE	THER	e E
Screens Type Material		WAS NO CASINO	BELOW 60 FT	WE	PUT	IN A	
Slot Tele/pipe From To size Number Diameter size	Casing Liner	4 SACK CEMENT	PLUG FROM 1				
$\frac{25}{32}$ $\frac{3}{8}$ $\frac{21}{2}$ $\frac{28}{2}$	XX 🗆		TERBERG DRI			<u> </u>	
		774.5	31850 S. Hwy.			 	
			P.O. Box 50				
		10.00	Molalla, OR 9	7038	1-9-	01	
		Date started 12-29				<u>71</u>	
		(unbonded) Water	Well Constructor C	ertificat	ion:		
(8) WELL TESTS: Minimum testing time is	l hour Flowing	I certify that the	ne work I performed	on the co	onstruct Oregon	ion, aite well cor	eration, nstructi
XX Pump	Artesian	standards. Materials	used and information	reported	above a	re true t	to my be
Yield gal/min Drawdown Drill stem at	Time	knowledge and belief.					
14.3	1 hr.	G: 1					
14.3 19	4 HR	Signed					
		(bonded) Water We	ell Constructor Cer	tification	1:	,	1
Temperature of water 56 Depth Artesian Flow	Found	I accept respons work performed on the	sibility for the consti	ruction, al instruction	teration n dates :	, or aba reported	ngonme l above.
Was a water analysis done? Yes By whom NO		work performed du	ring this time is	in compl	iance v	vith Or	egon w
Did any strata contain water not suitable for intended use? To	o little	construction standar	ds. This report is tru	ie to the l	best of r	ny know	vledge aı
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other		belief.	- u Stad	0. V	VWC N	ımber £	<u>)88</u>
			- #1. /ARA/I			- 1 / - 0	- 1