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

ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT



SEP 1 6 1991

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	ز	345/11/2 E/26 ad
ì	#	Dee-37

(START CARD) #\_

(as required by One out 100)		A A A SPECIES PARTY	9.50	31.11t (01.11to) #			
(1) OWNER:	Well Nu	mber:	(9) LOCATION	OF WELL by legal of	lescrip	tion:	
Name LOST RIVER A			County Lifter	Latitude	Longitue	de	•
Address 25 400 Nonth A	Sint O.		Township 39	Nor S, Range 1112	E	E or W	.WM.
(201) //// ////	State CAL	Zip <b>9760/</b>	1	SE 4 NE			
(2) TYPE OF WORK:				Lot Block			
New Well Deepen Re	condition $\square$	Abandon		Vell (or nearest address)			POE
(3) DRILL METHOD			UALLON R	D. K. FAUS	, BL	<i>-</i>	
Rotary Air Rotary Mud [	Cable	<u> </u>	(10) STATIC V	VATER LEVEL:		- 1	,
U Other			<u>45_</u> ft.	below land surface.	Date	8/3	29/P/
(4) PROPOSED USE:			-Artesian pressure	lb. per square inch	. Date		
Domestic Community Inc		(11) WATER E	BEARING ZONES:			,	
☐ Thermal ☐ Injection ☐ Ot			Donth at which water we	s first found 205	स्या		
(5) BORE HOLE CONSTRU	ICTION:	1/25					T
Special Construction approval Yes No Yes No =	<ul> <li>Depth of Comp</li> </ul>	leted Well 734 ft.	From To Estimated Flow Rate				SWL
Explosives used Type			205 432 1500 GM			45'	
	SEAL	Amount			·		<del> </del>
Diameter From To Material	From To						-
			(19) WELL IO	<u> </u>		<del></del>	Т.,
DB 0 39 CONDIT	0 39	54 SACES	(12) WELL LO	Ground elevation			
17/2 39 112				Material.	From	То	SWL
11 112 432		<u> </u>	TOPSOIL		ಲ	<b>↓3</b>	
How was seal placed: Method	B 🖂 C 🗀 D	. <b>∟. E</b> • 2. • • • 2. • • 2. • • • •	VERLOW CH		3_	10	
Backfill placed fromft. to	ft Material		HAND VELCE		10	16	ļ
Gravel placed fromft. to			BROWN CLAY			/8	-
(6) CASING/LINER:	ii. Otac iii giavei		ELLY CLA	<del></del>	/8	104	1
•	Tel Steel Plastic	Welded Threaded		PUE BLACK SHIPLE	104		-
Coving			HAND BLA		123	123	+
20" +1 39 ,25				cl basact	129	160	<del> </del>
			HAND BLA		160	4.	<del> </del>
			Brown Br		164	<del>, , , , , , , , , , , , , , , , , , , </del>	<del> </del>
Liner:			BUBBLY BY		סכל	203	
			HARD BLACE		203	285	
Final location of shoe(s)			BUBBLY BLA	cecara/200 cman	5 295	320	
(7) PERFORATIONS/SCRE	EENS:			SALT		337	
Perforations Method				# / RED CIWOUS		382	
Screens Type	Materi	al	BLACK 540	OSTONE	397	410	ļ
Slot	Tele/pipe	a	HAMO BLAC	LBASHLT	410	432	<del> </del>
From To size Number Diz	imeter size	Casing Liner		A-100-1,			<del> </del>
				,		<del> </del>	<del> </del>
:					1	<del>                                     </del>	
						1	<del>                                     </del>
			Date started TUCY	3 91 Completed	AUG ?	9 9	<del></del>
		. 🗆 🗆					
(8) WELL TESTS: Minimum	testing time is	1 hour		Well Constructor Certifica e work I performed on the o		on alte-	ation a
Pump Bailer	☐ Air	Flowing Artesian	abandonment of this	well is in compliance with	Oregon '	well cons	structio
•			standards. Materials knowledge and belief.	used and information reported	d above a	re true to	my bes
Yield gal/min Drawdown	Drill stem at	Time	amovabuge and benef.	,	WWC No	mher	
		1 hr.	l .		WWC Number Date		
1500 8		2 Hours					
Temperature of water 56°F.				Il Constructor Certification in the construction, a		or shore	donmon
Temperature of water SGCF.  Was a water analysis done? Yes By	Depth Artesian Flor	w Found	work performed and the	is well during the construction	n dates r	anorted a	ahovo o
Was a water analysis done?	whom	Poo little	work performed dur	ing this time is in comp s. This report is true to the	liance w	ith Oreg	gon we
☐ Salty ☐ Muddy ☐ Odor ☐ Colored	ivenaea use: □ 'I □ Other	oo iittie	belief.	This jeport is true to the	wwc Nu	iy Knowle	eage an
- Sany - Muddy - Odor - Colored	L. Other	10: 1//	///// // //	- 27	The same	<del></del>	

SECOND COPY - CONSTRUCTOR

THIRD COPY - CUSTOMER

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