JAN 1 7 1992

7s/2w/29da

STATE OF	OREGON(	17641_	) JAN 1	7 1992			/		
WATER WEI	LL REPORT	11011	/ WATED DECO	URCES DEPT (S	START CARD) # 3	1082	<u> </u>		
(as required by	ORS 537.765)	<u> </u>	WATE RESU	(9) LOCATION	OF WELL by le	gal desc	riptio	on:	
(1) OWNER;	1 1:44	Well Numbe	r: Or standitty	Court Make	Latitude	Lor	ngitude .		. "
Address D.O.	BOX 12	Le a gas		Township 25	N or S. Range	2 W_		E or W, V	WM.
City Sale	•	State OR	Zip 97388	Section 29	N.E. 14	SE.	1/4		
(2) TYPE OF				W I	Lot Block		Subdiv	ision	<del></del>
	Deepen D F	Recondition	andon	Street Address of V	vell (or nearest address)	309 C	ord c	K K	<u> </u>
(3) DRILL MI					OR.				
Rotary Air		Cable	-		VATER LEVEL:	}		11	14 12
Other		2		_20° ft.					
(4) PROPOSI	ED USE:	w			lb. per squ		Date		
Domestic	Community A	ndustrial 🔀 Irrigat	ion -		BEARING ZONE				
Thermal	Injection 🔲 🤇	Other		Depth at which water w	as first found $332$	, 			
(5) BORE HO	LE CONSTR	UCTION:	84 .	From	To	Estimate	ed Flow	Rate	SWL
Special Construction a	approval Yes No	Depth of Complete	ed Well It.	37'	45'		10		30
Explosives used	Type	Amount _		56'	84'		50		20
HOLE									
Diameter From	To Material	From To	Amount sacks or pounds			<u> </u>			1
10.1	0	414	- Jack	(12) WELL LO	OG: Ground eleva	tion			
6" B	77 13-				Material		From	То	SWL
				Sa	il BREWA		0	8	<u> </u>
How was seal placed: '	Method	В С С В	□ E	CLa				32	<del> </del>
Other		<u> </u>	· · · · · · · · · · · · · · · · · · ·	Sand	Med.			45	30
Backfill placed from _	ft. to	ft_ Material		Clay	Gray		45	56	-
Gravel placed from	ft. to	ft. Size of gravel					56	84	
(6) CASING/	LINER:			Sand +	Gravie La	1ge	74	07	+
Diameter	From To G	auge Steel Plastic	Welded Threaded						1
Casing: 611	0 84 3	<u>250</u>							
								<u> </u>	<del> </del>
Liner:									<del> </del>
Final location of shoe	e(s)			:				<del>                                     </del>	+
(7) PERFOR	RATIONS/SC	REENS:						<del>                                     </del>	+
☐ Perforation			_/	-					T
☐ Screens	Type	Materia		-					
_	Slot	Diameter size	Casing Liner						
From To	size Number	Diameter						<del> </del>	
								-	
			. 🖳 🚆		111 12	ompleted 🖊	14	12 -	19
				Date started					
			U U.	– (unbonded) Wate	er Well Constructor	Certificati	ion:	tion alt	aration
(8) WELL T	ESTS: Minim	um testing time is	1 hour	I be a demanded to fit	the work I performed his well is in complia	ance with (	Uregon	wen co	mstrucu
🖄 Pump	☐ Bailer	Air Air	Artesian	standards. Materia	ils used and informatio	n reported	above a	are true	to my b
Yield gal/min	Drawdown	Drill stem at	Time	knowledge and bel	ef.	v	vwc N	lumber	
50		80	1 hr.	—   Gianad		•			
50	6'		lix	Signed					
				T account moon	Well Constructor Ce onsibility for the cons	truction, al	teratio	n, or ab	andonm
Temperature of wat	ter 54	Depth Artesian Flo	w Found		. this wall during the a	construction	n dates	reporte	u above.
Was a water analysi	is done? ☐ Yes	By whom		work norformed	during this time is dards. This report is to	in compi	iance	with O	negon v
Did any strata cont	tain water not suitable	e for intended use?	construction stand	ards. I his report is the	ue to the t	vear or	lumber4	1565	
☐ Salty ☐ Mud	ldy 🔲 Odor 🗎 Co	olored 🗌 Other	- Coner A	mallie	√ г	)ate	umber •	-91	
				I Simpolal Table	1 1 1/ 1 1/4 (1) (1)		- ~ · · · · · · · · · · · · · · · · · ·		<del>,</del>