STATE OF OREGON WATER WELL REPOR (as required by ORS 537.765) (9) LOCATION OF WELL by legal description: (1) OWNER: LEM, OREGONET: Name Address State Zip City TYPE OF WORK: **(2)** New Well ☐ Deepen ☐ Recondition ☐ Abandon (3) DRILL METHOD ☐ Rotary Air ☐ Rotary Mud Cable Other (4) PROPOSED USE: ☐ Industrial ☐ Domestic ☐ Community Irrigation Other ☐ Thermal ☐ Injection BORE HOLE CONSTRUCTION: Yes Special Construction approval Depth of Completed Well. Yes X Type Explosives used Amount HOLE Amount Material sack<u>s o</u>r pounds cment □ а □ в 🗷 с  $\square$  D How was seal placed: Method Other . Backfill placed from \_\_ ft. to Material Gravel placed from \_ ft. Size of gravel ft. to CASING/LINER: Welded Threaded Diameter Gauge Steel Plastic -250 A Liner: - 🗆 4054 location of shoe(s) (7) PERFORATIONS/SCREENS: MECH Perforations Method Material Screens Tele/pipe Slot

Casing

N

П

Flowing

Time 1 hr.

☐ Artesian

size

Liner

Tax Lot Lot Block Subdivision Street Address of Well (or nearest address) Same \$\frac{10}{5}\$ Street Address of Well (or nearest address) Same \$\frac{10}{5}\$ Street Address of Well (or nearest address) Same \$\frac{10}{5}\$ Street Address of Well (or nearest address) Same \$\frac{10}{5}\$ Artesian pressure lb. per square inch. Date Date Date Date Date Date	ty <b>Ang</b>	Latitude	40	Longitud	le E or W	wm
Tax Lot	snip	IV OF S, Ivalige	14			, ,,,,,,,,
Street Address of Well (or nearest address)    10					diniatan	
10) STATIC WATER LEVEL:    12	. A Jahren of Wei	LOL D	\ \S	Sun	11v151011—	
Artesian pressure   b. per square inch. Date	Address of we	(or nearest address	,			
Artesian pressure   b. per square inch. Date						
Artesian pressure						4-6
Prom To Estimated Flow Rate S	ft. be	low land surface.		Date	10/0	<i>23/8</i> 5
Prom To Estimated Flow Rate S	ian pressure	lb. per	square inch.	Date		
From To Estimated Flow Rate S  20						
From To Estimated Flow Rate S    Result				054	-	
AD WELL LOG:  Ground elevation  Material From To S  BROWN C/AY 3 6  C/AY A GRAVE/ 27 30  Sand & GRAVE/ 27 30  Sand & GRAVE/ 30 40  Sand & GRAVE/ 30 40  To sea well so						
Material From To S    Consolid Clay	rom	170	2 / A			SWI
Material From To S    Construction   Construction	<b>&gt;</b>			07	•	/~
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Material From To S    Construction   Construction						-
Material From To S    Construction   Construction						
BROWN C/44  Sandy Loam  C/44  Sandy Loam  C/44  Sond & Grave/  C/927  C/94 & Grave/  Sand & Grave/  Sand & Grave/  Sand & Grave/  Sand & Grave/  Tertify that the work I performed on the construction, alteration and and and the sandonment of this well is in compliance with Oregon well construction and ards. Materials used and information reported above are true to manwledge and belief.  WWC Number	ELL LOG	Ground ele	vation			
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				Date		
	) Water Well	Constructor Ce	rtificatio	n:		
I accept responsibility for the construction, alteration, or abandon ork performed on this well during the construction dates reported abo	cept responsil	ility for the cons	truction, a	lteration		

Air

Drill stem at

Number, Diameter

(8) WELL TESTS: Minimum testing time is 1 hour

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other.

WHITE COPIES - WATER RESOURCES DEPARTMENT

☐ Bailer

Drawdown

То

☐ Pump

Yield gal/min

Depth of strata: .

Signed \_ YELLOW COPY - CONSTRUCTOR

belief.

PINK COPY - CUSTOMER

WWC Number

construction standards. This report is true to the best of my knowledge and