## STATE OF OREGON

OCT 17 198

Well Number:\_\_\_\_SALEM, OREC

Abandon

Irrigation

Amount

Depth of Completed Well 275 ft.

Amount

sacks or pounds 13 9ack9

71 / ^ '	7/-1/-1/ <del>-</del> 1/
CLAC	45//E/6db
12962	17142
114960	1111

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Deepen

☐ Rotary Mud

☐ Community

(5) BORE HOLE CONSTRUCTION:

Χ

Type

Material

e ment Steel Pipe

☐ Injection

Special Construction approval Yes No

Yes No

X

(2) TYPE OF WORK:

(3) DRILL METHOD

(4) PROPOSED USE:

(1) OWNER:

New Well

☐ Rotary Air

☐ Domestic

☐ Thermal

Explosives used

Diameter From

HOLE

How was seal placed: Method

☐ Other

WATER RESOURCES (as required by ORS 537.765)

☐ Recondition

☐ Industrial

☐ Other

Cable

SEAL

 $\square$  A  $\square$  B  $\square$  C  $\square$  D  $\square$  E

11129

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DEP1		START CARD)	#				
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Sect	ion <u>6</u>	Nor S, Range	_ ¼	SE	¼		
Stre	et Address of V	Vell (or nearest addre	ess) 🚄	5586	3 Sm /	mder	San
		VATER LEV		<u> </u>		700	
_2	ft.	below land surface lb. p		are inch.		9-2	9-88
		EARING ZO					
Depth at v	vhich water wa	s first found	1=	t	gur	face	
	From	То			ated Flov		SWL
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Date starte	d 9-21	4-89	Comp	loted G	1 - 29	- 8-0	
I cer abandonn standards	tify that the nent of this	Well Constructors work I perform well is in compl sed and informat	ed on liance	the conwith (	nstructio )regon v above are	vell cons e true to	truction
Signed					WC Nur	nber	
					ite		
	Water Wel	l Constructor Co	ertifi	cation:			

Other Trence Backfill placed from 2.7 ft. to Material Cemen Gravel placed from Size of gravel (6) CASING/LINER: To Gauge Steel Plastic 256 330 🖂 Diameter From Welded Threaded X X Liner:  $\Box$ Final location of shoe(s) (7) PERFORATIONS/SCREENS: Method Star Prike down X Perforations ☐ Screens Material Slot Tele/pipe From То Number, Diameter size Casing Liner size 风口 (8) WELL TESTS: Minimum testing time is 1 hour Flowing Pump ☐ Bailer ☐ Air Artesian Drill stem at Yield gal/min Drawdown Time 200 **L/4** hr. Depth Artesian Flow Found Temperature of water Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? 

Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other \_ Depth of strata: 96 To 105 ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT

ponsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.

WWC Number *HW* Date 9-