STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

AUG 17 1987

2h/13	25-711
Deep	·
/C CC 1/1	1 \

PLEASE TYPE or PRINTS A FM OREGON

SALEW, OREGON	(for official use only)
(10) LOCATION OF WELL by legs	al description:
$\begin{array}{ccccc} \text{County} & \underline{\textbf{Wasco}} & \underline{\textbf{NW}} & \text{4-SE} & \text{4-M} \\ \text{Township} & \underline{\textbf{2N}} & \text{Range} & \underline{\textbf{1-M}} \\ & & & & & & & & & & & & & & & & & &$	4 of Section of
Township 2N Range 1	12E, wm
Tax Lot Block Subdivision _	
MAILING ADDRESS OF WELL (or nearest address)	Same
	er v.
(11) WATER LEVEL of COMPLE	
	74 n
	w land surface. Date $8-11-8$
	er square inch. Date
(12) WELL LOG: Diameter of well below	ow casing8 **
Depth drilled 194 ft. Depth	of completed well 194 ft
Formation: Describe color, texture, grain size and structur and nature of each stratum and aquifer penetrated, with at formation. Report each change in position of Static Wa water-bearing strata.	t least one entry for each change o
MATERIAL	From To SWL
Basalt Vescular broken	
blk W/B	149 174
Rock Volcanic soft blk	174 192
Basalt vesceular broken	
hard blk W/B	192 194 135
RECEIVED	
OCT 14 1987	
WATER RESOURCES DEPT.	
SALEM, OREGON	
2	
Date work started 8-5-87 /comple	eted 8-11-87
Date well drilling machine moved off of well 8-1	L1-87 ₁₉
(unbonded) Water Well Constructor Certific	cation (if applicable):
This well was constructed under my direct su information reported above are true to my best ki	pervision. Materials used and
[Signed]	Date, 19
(bonded) Water Well Constructor Certificat	non: a Plwood & C=+:-
Bond 961 560 5-A Issued by: Kargle	urety Company Name)
On behalf of Marinelli & Austir (type or print name of V	n Drillin Co.
This well was drilled under my jurisdiction best of my knowledge and belief:	and this report is true to the
(Signed) le la le // le St	
8-13-87 (Water Well Constru	ector)
(Dated)	

1) OWNER:	And an are property of the same and an area and area area.
ame Diego Le	on
ddress 1275 I	Dry Creek Rd
ity Mosier	State Or.
2) TYPE OF W	ORK (check):
ew Well Deepe	ening 🗷 Reconditioning 🗆 Abandon 🗆
abandonment, describe	material and procedure in Item 12.
3) TYPE OF W	ELL: (4) PROPOSED USE (check):
otary Air 20 Driven	□ Domestic ☑ Industrial □ Municipal □
_	Thermal:
Mud ☐ Dug	☐ Irrigation ☑ Withdrawal ☐ Reinjection ☐ Other:
able 🔲 Bored	☐ Piezometric ☐ Grounding ☐ Test ☐
,	STALLED: Steel Plastic Melded Welded Welded
" Diam. from	/ V 1
LINER INS	<u> </u>
	Threaded \square Welded \square
	ft. toft. Gauge
6) PERFORAT ize of perforations	Perforated? Yes No in. by
	perforations from ft. to ft. to ft.
	perforations from ft. to ft.
	perforations from ft. to ft.
•	Well screen installed? \square Yes \square No
	- Model No
• •	
	Slot Size Set from ft. to
8) WELL TEST	Drawdown is amount water level is lowered
a pump test made?	☐ Yes X No If yes, by whom?
ield:	gal./min. with ft. drawdown after hrs.
"	11 11 11.
ir test 150	gal./min. with drill stem at 190 ft. 1 hrs.
iler test	gal./min. with ft. drawdown after hrs.
sian flow	g.p.m.
emperature of water	Depth artesian flow encountered ft.
	CTION: Special standards: Yes 🗆 No 🗆
9) CONSTRUC	
9) CONSTRUC Vell seal—Material used	
ell seal—Material used	· · · · · · · · · · · · · · · · · · ·
ell seal—Material used ell sealed from land surf	face to ft.
'ell seal—Material used 'ell sealed from land surf iameter of well bore to b	· · · · · · · · · · · · · · · · · · ·
'ell seal—Material used d'ell sealed from land surf iameter of well bore to b iameter of well bore belo	face to ft.
Vell seal—Material used Vell sealed from land surf iameter of well bore to be iameter of well bore belowed mount of sealing materia fow was cement grout played.	face toft. pottom of seal in. pow seal in. alsacks □ pounds □ aced?
Tell seal—Material used of the sealed from land surficiameter of well bore to be iameter of well bore below mount of sealing materia ow was cement grout pland.	face toft. pottom of seal in. alsacks □ pounds □ aced?
Vell seal—Material used Vell sealed from land surfiameter of well bore to biameter of well bore belomount of sealing materials ow was cement grout plants.	face to
Vell seal—Material used Vell sealed from land surfiameter of well bore to be iameter of well bore belowed to be sealing materia fow was cement grout play. Vas pump installed?	face toft. pottom of sealin. w sealin. sacks □ pounds □ aced?
Vell seal—Material used Vell sealed from land surfiameter of well bore to be iameter of well bore belowed to be sealing material ow was cement grout players pump installed?	face to
Vell seal—Material used Vell sealed from land surf iameter of well bore to b iameter of well bore belo mount of sealing materia ow was cement grout pla Vas pump installed? Vas a drive shoe used? id any strata contain un	face to
Tell seal—Material used fell sealed from land surfiameter of well bore to be immeter of well bore belomount of sealing materia ow was cement grout plands. Tas pump installed?	face to
ell seal—Material used ell sealed from land surf iameter of well bore to biameter of well bore belomount of sealing materia ow was cement grout places as pump installed?	face to