## WATER WELL REPORT

How was cement grout placed?

Method of sealing strata off

Gravel placed from .....

Type of Water?

Was a drive shoe used? Yes □ No

Did any strata contain unusable water?

Was well gravel packed? 

Yes No

STATE OF OREGON

JUN 10 1981

Address at well location:

(10) LOCATION OF WELL:

R. U.F.

State Permit No.

Driller's well number

ATER RESOURCES DEPT SALEM, OREGON (1) OWNER: (2) TYPE OF WORK (check): Deepening 

Reconditioning If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): Rotary Air Driven X Industrial ☐ Municipal Domestic Test Well Other Dug Irrigation Rored П Thermal. Withdrawal ☐ Reinfection  $\Box$ (5) CASING INSTALLED: Plastic Welded ft. to 168 ... ft. Gauge ...." Diam. from ......ft\_to ........... ft. Gauge LINER INSTALLED: ....." Diam. from .......... ft. to .......... ft. Gauge Perforated? Yes No ..... perforations from ...... ft. to ...... ft. (7) SCREENS: Well screen installed? 

Yes No Manufacturer's Name ......ft. to ......... ft. Slot Size ...... Set from ...... ft. to ..... ft. Drawdown is amount water level is lowered (8) WELL TESTS: below static level pump test made? 🗆 Yes 💥 No gal./min. with ft. drawdown after hrs. gal./min. with drill stem at Air test Bailer test ft. drawdown after gal./min. with Depth artesian flow encountered ... (9) CONSTRUCTION: Special standards: Yes 
No Well seal—Material used Well sealed from land surface to Diameter of well bore to bottom of seal. Diameter of well bore below seal ..... Number of sacks of cement used in well seal

(11) WATER LEVEL: Completed v	vell.		
Depth at which water was first found	18		ft.
Static level ft. below	land surfa	ce. Date	71517
Artesian pressure lbs. r	er square	inch. Date	
(12) WELL LOG: Diameter of well below	v casino	le	)
Depth drilled 242 ft. Depth or	_	d well 2	Oft.
Formation: Describe color, texture, grain size and sta			<del></del>
thickness and nature of each stratum and aquifer pen	etrated, w	ith at least	one entry
for each change of formation. Report each change in and indicate principal water-bearing strata.	position o	f Static W	ater Level
and indicate principal water-bearing strata.			
MATERIAL	From	То	SWL
Werburden	0	4	
1 11 0			
Clay It BIN	4	12	
			~
Volconia Rock	12	26	
BASALL Red Soft	260	85	
3431411			
BOSALL H Gray	FS	115	
3 - 3 /2   1 /1 (5/ 10 9	00	7.3	
BASALT H Gray to BON	100	150	77 \$
BASALT H Gray to BIN	119	1730	110
servel Small & Med	150	160	
servel Small & Med	NO	160	
BASRIT Gray	160	182	
BASAIT Gray	760	100	
Casalt Grant Cfl	100	202	
Sasalt Gray Soft	100	216	
	<del> </del>		
The state of the s			
ger			
Work started 3 // 0 19 / Complete	ted $\sqrt{}$	130	19
Date well drilling machine moved off of well	<u>Co/2</u>	·	19 <b>79</b>
Drilling Machine Operator's Certification:	•		"
This well was constructed under my direct	supervisi	on. Mater	rials used
and information reported above are true to my	best knov	vledge ap	d beligf.
[Signed] (Drilling Machine Operator)	Date	@/L	919 <b>8</b> (.
	23/	, ,	
Drilling Machine Operator's License No	·		********
Water Well Contractor's Certification:			
This well was drilled under my jurisdictio	n and thi	is report i	is true to
the best of my knowledge and belief.			
Name Person firm or corporation)	<del>ў</del>	(Tydan a	· · · · · · · · · · · · · · · · · · ·
Address R.O. Bia 96 Es	troi	1 d a	ninc)
	· · · · · · · · · · · · · · · · · · ·		
[Signed] Journa	<u> </u>		*********
Contractor's License No.		<u>^</u>	81
Contractor's License No	W. J	<del></del>	., 198‡,,
WATER RESOURCES DEPARTMENT	-	- CTD	*100E0 000

Size of gravel: .....

Plugs.

☐ Yes No depth of strata