## WATER WELL REPORT STATE OF OREGON

P.O. BOX 548

EAGLE FOINT.

(2) TYPE OF WORK (check):

(3) TYPE OF WELL:

EAGLE POINT SCHOOL DISTRICT #9

Deepening Reconditioning

If abandonment, describe material and procedure in Item 12.

(1) OWNER:

Name

City

New Well □

OR

Abandon

State

(4) PROPOSED USE (check):

WATER RESOURCES DEPT. Attace Permit No.

SALEM, OREGON	Keen	mai	Lians	ina
(10) LOCATION OF WE	LL:		<i>y</i> -0,0	
County JACKSON	Driller's wel	ll number		
NE ¼ NW ¼ Section	L5 T. 34	R. 1	W	W.M.
Tax Lot # Lot	Blk	s	ubdivision	
Address at well location: WELL	AT SHADY	COVE	SCHOO	)T.
SHAT				
(11) WATER LEVEL: C				
Depth at which water was first found	120			ft.
Static level			ice. Date <b>2</b> .	
Artesian pressure	lbs. p	er square	inch. Date	
(12) WELL LOG: Diam  Depth drilled	eter of well below ft. Depth of	-		_O ft.
Formation: Describe color, texture, g thickness and nature of each stratum for each change of formation. Report and indicate principal water-bearing	rain size and str and aquifer pend each change in	ucture of etrated, w	materials	and show
MATERIAL	4	From	То	SWL
Cleaned we				
		L.,		
Installed L	iner	<u>(47</u>	2 171	(C)
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Work started 23 Aug 19	Complete	ed 23	· Hug	<u> 1987</u>
Date well drilling machine moved off o		13 F	<u> 404</u>	<u>, 19</u> 83,5
Drilling Machine Operator's C			•	
This well was constructed un	der my direct s	upervisi	on. Mater	ials used
	re-true to my b		~ i i/\	d belief.
[Signed] (Drilling Machine Ope	rator)	Date	X41176	, 19 <b>O</b> Z
Drilling Machine Operator's Licer	nse No	$\mathcal{L}^{\mathcal{Q}}$		•
Water Well Contractor's Certif				
			· ·	- 4
This well was drilled under the best of my knowledge and be	lief.			s true to
Name MARTINSON WELL (Person, firm or corporation	DRILLING.	INC	(Type or p	rint)
Address PO BOX 600 E	AGLE POIN	T OR		•••••
[Signed] Conock (W	ayer Well Contract	Lis	M	
Contractor's License No667	VDate8	<del>-23-8</del> 2	2	, 19

Rotary Air 🔪 Driven Domestic Industrial ☐ Municipal Rotary Mud 🗆 Dug П Irrigation Test Well □ Other Bored Thermal: Withdrawal ☐ Reinjection (5) CASING INSTALLED: Steel Plastic Threaded Welded ......ft. Gauge LINER INSTALLED: 12." Diam. from .... C., ft. to 20, ft. Gauge (6) PERFORATIONS: Perforated? Yes 🗆 No Type of perforator used Size of perforations in. by 70 perforations from 40 ft. to 20 ft. ..... perforations from ...... ft. to ...... ft. perforations from ...... ft. to...... ft. (7) SCREENS: Well screen installed? ☐ Yes 🗙 No Manufacturer's Name Type ...... Model No. Diam. Slot Size ...... Set from ..... ft. to ..... ft. Diam. Slot Size Set from ft. to ft. Drawdown is amount water level is lowered (8) WELL TESTS: below static level Was a pump test made? 

Yes 

No If yes, by whom? gal./min. with ft. drawdown after hrs. Air test gal./min. with drill stem at 120 ft. Bailer test gal./min. with ft. drawdown after hrs. esian flow perature of water Depth artesian flow encountered ...... ft. (9) CONSTRUCTION: Special standards: Yes | No X Well seal—Material used Diameter of well bore to bottom of seal ......in. Diameter of well bore below seal .....in. Number of sacks of cement used in well seal ...... sacks How was cement grout placed? Was pump installed? Type HP Depth ft. Was a drive shoe used? ☐ Yes ☐ No Plugs ...... Size: location ...... ft. Did any strata contain unusable water? 

\[ \subseteq \text{Yes} \subseteq \text{No} \] Type of Water? depth of strata Method of sealing strata off Was well gravel packed? ☐ Yes ☐ No Size of gravel: .....

Gravel placed from ...... ft. to ........... ft.