## WATER WELL REPOR STATE OF OREGON

Robert Coates

P 0 Box 1008

If abandonment, describe material and procedure in Item 12.

 $\Box$ 

П

...." Diam. from ...... ft. to ...... ft. Gauge ....." Diam. from ............ ft. to ........... ft. Gauge

97701

Deepening XXX Reconditioning

Domestic

Irrigation

Thermal:

Steel

......ft. to ......ft. Gauge .....

Threaded

Bemd.

(2) TYPE OF WORK (check):

(3) TYPE OF WELL:

Dug

Bored

(5) CASING INSTALLED:

LINER INSTALLED:

Air XX Driven

Mud □

Size of perforations

(7) SCREENS:

2000

Yield:

Air test

Artesian flow

Temperature of water

State Oregon

Abandon 🗆

☐ Municipal

Other

Plastic

Welded

☐ Reinjection

П

(4) PROPOSED USE (check):

Industrial

Test Well

Withdrawal

П

(1) OWNER:

Name

City

Cable

Address

## RECEIVED

APR 3 0 1981

WATER RESOURCES DEPTState Perguit No. SALEM, OREGON

(10) LOCATION OF WELL:

County	Dø es	chuteds		Driller's wel	ll number	D 35	6 <b>-</b> 81
	4			T.215			W.M.
Tax Lot #		3	Lot	Blk	S	ubdivisio	a
Address at	well locati	on:					
	<del> </del>			<del> </del>			
(11) WA	TER I	EVEL:	Com	pleted v	vell.		
Depth at wh	ich water	was first fou	nd				ft.
Static level		156		ft. below	land surfa	ce. Date	
Artesian pro				lbs. p	er square	inch. Dat	e
(12) WE	LLLO	G: Di	ameter	of well below	z caging 1	2	
Depth drille		<b>U.</b>			complete		ft.
thickness at for each cha	nd nature ange of for	olor, texture of each strat mation. Rep water-beari	um and ort eac	aquifer pen h change in	etrated, w	ith at lea	st one entry
		MATERIAL			From	To	SWL
sandstr	nne &	trace o	f n1	ume	1		<b>T</b>
2411226	01 <del>0 W</del>	wate			300	400	<b>†</b>
Deepens	1 well	from 3			1 30	1.55	
		lled by			lina	1	
		1			<u> </u>		
opr.rr -		<u> </u>					
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Work starts	а <u>4/1</u>	3/81	19	Comple	ted 4/1	3/81	19
		hine moved			4/14/	- /	19
		Operator'			1/1/		
This v	vell was onation re	onstructed orted abov	under e are	my direct	best kno	wledge a	nd belief.
Drilling M		perator's L			48	7	
		actor's Ce	· · · · · · · · · · · · · · · · · · ·				
This v	well was	actor's Ce drilled und wledge and	ler my	jurisdictio	n and th	is report	is true to
Name	Š.&	M. Dr.ill n, firm or corpo	ing.		lyInc	(Type o	r print)
Address	700 0		ut	Canby.	Ore S		
[Signed]	MA	MI	1100	a			

(6) PERFORATIONS: Perforated? ☐ Yesx ☑ No Type of perforator used in. by in. ..... perforations from ...... ft. to ...... ft. ...... perforations from ...... ft. to ...... ft. .....ft. to......ft. Well screen installed? ☐ Yes XX No Manufacturer's Name Type ...... Model No. Drawdown is amount water level is lowered (8) WELL TESTS: below static level Harney Cty Was a pump test made? XXYes D No If yes, by whom? Farm Supply gal./min. with 90 ft. drawdown after 8 gal./min. with drill stem at ft. hrs. gal./min. with ft. drawdown after g.p.m. Depth artesian flow encountered ...... ft. (9) CONSTRUCTION: Special standards: Yes □ No QX Well seal-Material used ..... Well sealed from land surface to ...... ft. 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 XXNo Plugs ...... Size: location ...... ft. Did any strata contain unusable water? 

Yes 

No depth of strata Method of sealing strata off Was well gravel packed? ☐ Yes ✓ No Size of gravel: NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

Type of Water?