WATER WELL REPORT STATE OF OREGON

RECEIVED

MAR 9 1983



State Permit No.

EPINT IN INK

	WATER RESOURCES ED SALEM, OREGON						
(1) OWNER:							
Name TONY HENDR	ICKS -						
	13773 Silver Falls Hwy S.E.						
City Sublimity	State Oregon						
(2) TYPE OF WORK	(abook):						
New Well	Reconditioning □ Abandon □						
If abandonment, describe materia	al and procedure in Item 12.						
(3) TYPE OF WELL:	(4) PROPOSED USE (check):						
Rotary Air 💢 Driven 🗆 Rotary Mud 🗀 Dug 🗆	Domestic						
Rotary Mud Dug Dug D	Irrigation XX Test Well □ Other □ Thermal: Withdrawal □ Reinjection □						
(5) CASING INSTAL	LED: Steel XX Plastic □ Threaded □ Welded XX						
8 "Diam. from +1½ f							
Diam. from i							
LINER INSTALL	<u>*</u>						
*							
	ft. to						
(6) PERFORATIONS	Perforated? ☐ Yes XXNo						
Type of perforator used	1. 1						
Size of perforations	in. by in.						
	perforations from						
	perforations from ft. to ft						
Manufacturer's Name	screen installed? Yes XXNo Model No.						
	Size						
Oiam. Slot S (8) WELL TESTS:	SizeSet fromft. toft. Drawdown is amount water level is lowered below static level						
Was a pump test made? Yes	takNo If yes by whom?						
	al/min. with ft. drawdown after hrs.						
" Air Test May							
Air test 800 - 1000	gal./min. with drill stem at 222 ft. 11/2 hrs.						
Bailer test	gal./min. with ft. drawdown after hrs.						
Artesian flow	g.p.m.						
perature of water	Depth artesian flow encountered ft.						
(9) CONSTRUCTION	: Special standards: Yes□ No MX Cement						
	49. ft.						
Diameter of well bore to bottom							
Diameter of well bore below seal							
Number of sacks of cement used i	20						
	Air Grout Pump						
Was pump installed? No	TypeHPDepthft.						
Was a drive shoe used? ☐ Yes							
Did any strata contain unusable	∆.a =						

(10) LOCA	rion oi	F WEL	L:			
County M	arion		Driller's w	ell number	_	
1/4	¼ Sect	ion 14	т. 8s	r. 1W		W.M.
Tax Lot #		Lot	Blk	81	ubdivision	
Address at well le	ocation:	13773	Silver	Falls	Hwy S	3.E.
		Subli	nity, C	regon		
(11) WATE	RIEVE					
			upieteu	MCII.	85	
Depth at which w	ater was firs					
Static level		30		w land surfa		
Artesian pressure				. per square		
(12) WELL	LOG:	Diamete	r of well bel	ow casing	81	!
Depth drilled		222	ft. Depth	of complete	d well	222 ft.
Formation: Descr						
thickness and nat for each change						
and indicate prin				iii positioii t	n Source 11	acci Level
	MATER	TAT		From	To	SWL
~	WATER	LALL .		-		347
Soil				10	6	
Brown Cl				6		
Tan Clay	<u> </u>				13	
Red Clay				13	27	
White St		Lay		27	31	
Tan Clay				31	33	-
Decompos		<u> </u>		33	39	
Black Ba	<u>asalt</u>			39	85	
Black Ve	escular	Basal	t	85	102	
Black Ba	asalt			102	222	30'
			ć			
					Į	
<u> </u>					1	
Work started	1-31	19.8	Z Comr	aleted	2-3	19 85
Work started 1-31 19 83 Complete Date well drilling machine moved off of well			лесси	2-16	19 87	
				,		
(unbonded) V						
and information	was constr on reported	uctea unc above ar	ier my aire e true to n	ect supervis iv best kno	non. Mau wledge a	eriais used ind belief.
[Signed]				-		
		·····				.,,
Bonded Water				cation:		
Bond	er)	Issued by	/:	Surety Compa	ny Name	
	was drille	d under n	ny jurisdic		•	t is true to
the best of my	y knowledg	ge and be	elief.		-1	

Size of gravel:

Method of sealing strata off

Was well gravel packed? ☐ Yes VVO

Gravel placed from ft. to ft.

[Signed] J. D. Monders

Name MILLER, WEST WELL DRILLING
(Person, firm or corporation)

Address 5875 Gaffin Rd S.E. Salem. Oregon