RECEIVED

STATE OF OREGON AR 1.258
WATER WELL REPORT
(as required by ORS 587.765)

1) OWNED. MAR 23 1989

(START CARD)

4	Slaw	122 ad
#	7001	
hv	legal descr	intion:

(1) OW Name A	NER:	Snad	MIL	20-07	37	Well Nun	ber:WA	TEH HE	(9) LOCATION	OF WELL by 16	∍gai de	script	ion:	,
								SALE	1. OFCOUNT 4S Township 4S	Latitude	747	Longitude	·	
			Paul_			OR	Zip Q	7137	Township 43	N or S, Range SE	NE		_E or W,	WM.
	St.Pa		:			<u>OR</u>		115/	Section			— ¾		
(2) TY				ı					Tax Lot	Lot Block Well (or nearest address)	^k 7251	Subdi	PauT	Hwy
New We		Deeper		Recond	ition	<u> </u>	bandon		Street Address of W St.Paul	ell (or nearest address)				
(3) DR														
Rotary A	Air	☐ Rotar	y Mud	₹ Ca	able		,	. · ·	(10) STATIC W	ATER LEVEL	:	-	2/1	/on
Other									ft.1	below land surface.			3/4,	
(4) PR	OPOS	ED US	SE:						Artesian pressure _	lb. per squ	ıare inch.	Date .		
☐ Domest	ic 🗆	Commu				Irriga		-	(11) WATER B	EARING ZONE	ES:			
☐ Therma	al 🗆	Injectio	n 🗆	Other .					1 ' '					
(5) BO									Depth at which water was					
Special Con	Special Construction approval Yes No Depth of Completed Well 30.						305_ft.	From	To Estimated Flow Rat				SWL	
B-1		s No				Amount			270	300	12	200		24'
Explosives		וא נ	Type			Amount .					 			
H Diameter	IOLE	To	Materia	SEA	L From	To		nount or pounds			 			ļ <u> </u>
20"			enton			20		sacks	(4.0) 7777777	~	<u> </u>			<u> </u>
16"	20	3.0.5							(12) WELL LO	G: Ground elevat	ion			
										Material		From	То	SWL
									Clay brown			1	55	
How was se	al placed:	Method	□ A	□в	□с	\square D	Ε		Clay grey			55	70	
Other _	Gran	<u>ular</u>	bent	<u>onit</u>	<u>:e C</u>)AR 6	90-21	0-340	Sand, silt,			70	82	
Backfill pla									Clay grey			82	91	
Gravel place	ed from _	237_	it. to _3.0)5_ft.	Size	of gravel 🕏	<u> </u>	/8	Sand, silt	black		91	98	
(6) CA	SING	LINE	R:						Clay grey			98	104	
D	iameter	From	. To .0	Gauge	Steel	Plastic	Welded	Threaded	Clay sandy	brown		104	120	
Casing:	<u> 16"</u>	+2	268						Clay green	sticky		120	134	
			 	375	K		**		Sand, silt			134	138	<u> </u>
		ļ	 -						Clay grey			138		
									Clay sandy			158		<u> </u>
Liner:			 						Clay green	sticky		175		
								- 🗆		·		194	1	
Final locati	ion of shoe	e(s)	28.8.						_			205		
(7) PE	RFOR	ATIO	NS/SC	REE	NS:									
☐ P	erforation	ıs	Method .				-		Clay grey				270	
DX s	creens		Type <u>10</u>	3/4	<u>.od</u>	_ Materia	ı <u>sta</u> i	nless	Sand, silt	-			278	
-		Slot		D!		ele/pipe	a	T t	Sand			278		
235	To 272	size	Number	ما		size	Casing	Liner	Gravel, cla			300		1
	300	140	pipe	10"					Clay, stick	y grey		304	306	<u> </u>
	300	- 14U	pipe		x 2	50				.		+		
JUU_	-3-0-3		FrTE	- 	* 4									
305	Bott	a mo	ate	& ba	iΙ				Date started 1/6/8	9	oploted 3	3/5/8	9	
(8) WE	ET.T. TI	ESTS.	Minim	um tes	ting	time is	1 hour		(unbonded) Water V				am =10	
							Flowi		abandonment of this	e work I performed o well is in complian				
⊠ Pu	ımp	☐ Ba	aler				∐ Artesi		standards. Materials u	used and information	reported	above ar	e true to	my bes
Yield ga	al/min	Draw	down	Dri	ill stem	n at	Tir	ne	knowledge and belief.		-		,	
630		1	2 '				1 hr.		Giamad	-		VWC Nu		
10	25	3	6'	<u> </u>			8h	ırs	Signed		L	Date		
12	00	4	5'				10	hrs	(bonded) Water Wel					
Temperatu		~		. Der	oth Artı	esian Flov	Found		I accept responsi	ibility for the constru	ction, al	teration,	or aban	donmen
Was a wate			☐ Yes						work performed dur	ring this time is in	n compli	iance wi	ith Ores	gon we
Did any str	rata conta	in water n	ot suitable	for inten	ded use'	? 🗆 т	oo little		construction standard	ls. This report is true	to the b	est of m	y knowle	edge and
☐ Salty									belief.	e1 .		VWC Nu	<u>mber_ 7</u>	83
Depth of st	trata:								Signe /Non	Droslen	<u> </u>	$_{\text{ate}} = 3$	/15/8	89
ODICINA	T 0 Tribe	T CODV	WATER	RESOU	RCES I	EPARTI	MENT	SECO	ND COPY - CONSTRUCT	OR THIRD CO	DV - CIII	STOMER		0900C 2/9