//

MAY 23 1991

STATE OF OREGON WATER WELL REPORT WATER RESOURCES DEPT. (as required by ORS 537.765) SALEM, OREGON

URCES DEPT

2N/1W/19

(1) OWI		, v	(9) LOCATION OF WELL by legal description: County Met Latitude Longitude Longitude										
Name Vave Gessert							County Me	4	Latitude		ongitud	e	· · · ·
Address 1/20 Sw Cheltenham St City Portland State OR Zip 97201									Nor S, Range			_E or W	, WM,
(2) TYPE OF WORK:							Tax Lot6	L	otBlo	ck	Subd	ivision	-
New Well Deepen Recondition Abandon							Street Address of Well (or nearest address) 15810 NW Mc NAMEE Rd port, OF						
(3) DRI	LL MET	HOD					/hc /VA	MEB	Na port.	<u> </u>			
Rotary A	ir 🔲 Re	otary Mud	Cable	=			(10) STAT	IC WA	TER LEVEI	.:			
Other							300	ft. belov	land surface		Date	1 Ma	291
(4) PROPOSED USE:							Artesian pres	sure	lb, per so	uare inch.	Date		
Domestic			Industrial				(11) WATE	RBEA	RING ZON	ES:			
☐ Thermal	☐ Inje	ction [Other		-		` '						
			RUCTION	:	-	-	Depth at which wa	ter was firs	found				
Special Cons	truction appro	val Yes 🔊	Depth o	f Complete	d Well	ft.	From		To		ted Flow	Rate	SWL
Special Construction approval Yes No Depth of Completed Well ft. Yes No Explosives used Type Amount Amount							515		510	59	rp in		300
		ı type		mount									-
	OLE From To	Materi	SEAL al From	To		ount r pounds				-			
10	0 18	Cenen	F 0	18		B995	(1.0)						1
6	18 540						(12) WELL	LOG:	Ground eleva	ition			
				Material From To SWL									
					1			Clan	vellon		0	40	
How was seal	l placed: Metho	od 🗌 A	ВВСС		E			clan	Brown	4	40	70	
Other _	-		- ,					7	Basel+	~	70	540	<i>3</i> 00
			ft. Mater							1			
Gravel placed	d from	ft. to	ft Size of	f gravel				,					<u> </u>
(6) CAS	SING/LIN												
Dia	meter Fro	m To	Gauge Steel F			Threaded							1
Casing: 6	<u>"</u> +1		250 7										ļ
													1
													+
Liner: 4	.5" -2	540											-
Liner;	.,												
Final location	n of shoe(s)	79											1
		ONS/SC	REENS:										
				hal	/								
	Perforations Method												
□ 5ci		Type		Materiai . le/pipe									
From	To siz	Number	Diameter :	size	Casing	Liner							
540 5	500 5/	INFT	5/8 0	4.5									
						<u>.</u> .			<u>:</u>				
									·				
									91		2 44	L	.l
							Date started 26	April		mpleted	May	91	
			<u> </u>		<u>. L.l</u>		(unbonded) Wa	ater Wel	Constructor C	ertificatio	n:		-
(8) WE	LL TEST	S: Minim	um testing t	ime is 1	hour _ Flowin	σ			ork I performed				
☐ Pun	np \square	Bailer	Air		☐ Artesia		abandonment of standards. Mate						
Yield gal/	min Dr	awdown	Drill stem	at	Tin	1e	knowledge and b		-	i icported a	.0010 41	c truc to	J III Dec
5 9×m			535		1 hı	r.							
-7 -7			- 3.7	<u> </u>			Signed			Da	te		
			*				(bonded) Wate	r Well Co	nstructor Cert	tification:			
Temperatura	of water 5	2 °	Depth Artes	sian Flow F	Found 4	is	I accept res	sponsibili [.]	y for the constr	uction, alte			
Was a water	analysis done?	Yes	By whom		,		work performed						
	-		for intended use?	•	little		construction sta	ndards. T	his report is tru	e to the be	st of m	y know	edge an
			lored D Other		?		belief.		MM	// w	WC Nu	mber	d
Depth of strata:							Signed /	444/1		Da	ite	190] /
		Υ					· · · · · · · · · · · · · · · · · · ·	- ,	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			-