JUN 2 3 1997

STATE OF OREGON

WATER WELL REPORTER RESOURCES DEPT. 1995
(as required by ORS 537.765)
SALEM, DREGON

				UML	<u>ال، ۱۷۱, الما</u>	<u>nedo</u>	11						
	WNER;) <i>T [</i> ;	" Ha d	<u></u>	Well	Number	. s		(9) LOCATION	OF WELL by legs	al description	1:	
Name	101	<u> </u>							County LAKE	Latitude	Longitu	ıde	
Address 400 11 Tav RT								Township 26	N or S. Range_	15K	E or V	W. WM.	
City School State Of Zip 7/138									NW)				
	<u> </u>	F WOR	K:						Tax Lot (1000)	_LotBlock	b Cub	. /4 division	
□ New Well □ Deepen □ Recondition □ Abandon													-
				L Reco	nuttion		Abalidol	l .	Street Address of	Well (or nearest address	5)		
<u>``</u>		IETHO				•	-		(40) CD (57)				
_	ary Air	∟ R	otary Mu	d ∐	Cable				(10) STATIC WAY	TER LEVEL:			
Other								ft. below land surface. Date					
(4) PROPOSED USE:									Artesian pressure	lb. per s	quare inch. D	ate	
Domestic Community Industrial Irrigation								(11) WATER BEA					
☐ Thermal ☐ Injection ☐ Other									()		•		
		OLE C							Donah at subjek susatu		4		
							1 . 1	1/D.	Depth at which water	was first found			
Special	Construction	n approvai	☐ Yes I	L⊻r No	Deptn	of Com		11 <i>440</i> ft.	P	* -	1 - 1 - 1 - 1		Т
Explosi	ves used	☐ Yes [No _1	Гуре			Amount		From	To	Estimated Fl	ow Rate	SWL
	HOLE			SEA		* *	A	Amount	<u> </u>	a de la companya de l	1.7		
Dianget	ter From	To.	Mater		Frem	To		or pounds			1		
<u>"K</u>	330	440				<u> </u>			L				
				Aloka	MU								
						1			(A) MET I VOC				<u> </u>
							- 	1110	(12) WELL LOG				
		<u> </u>				Ь—				Ground eleva	ition		
How wa	is seal pla	ced: Meth	nod L. A	LJ B	\Box C		D □	E			<u>.</u>		
☐ Oth	er				,					Material	From	То	SWL
Backfill	placed fro	om	ft. to	ft.	Mate	rial			II GREFN L	AVA ROCK	7.0	0417	
	-	m				of grave	:1			REFULAVARO			1118
		LINER				51 B.W.		***************************************		CKERAY	154	1/25	
(0) C ₂				<u>م</u> ا	a	- ·			Dir Coll C	White De	7.7.7		-
	Diameter	From	1 To	Gauge	Steel	Plastic	Welded	Threaded	1 DOGP VI	NUEN	1/38	1415	
Casing:		-	+ -	\vdash	님	님			DROWN LA	KAKOCK	1/4/	160	ļ
_			+		닏	\sqcup	\sqcup	닏					
_		35	ļ										
_													
Liner: _											**		t
Dinor	•				$\overline{\Box}$	$\overline{\Box}$	$\overline{\Box}$	$\overline{\Box}$				+	
		1 / \							 		 		
	cation of s		1/CODI	TTN:					 				
(7) PE		ATIONS	S/SCKI	LENS:			•			<u></u>			
ᆜ	Perforati	ons	Method										
	Screens		Туре			Mater	ial				·		
		Slot			The'	le/pipe							
From	To	size	Number	Diame		size	Casing	Liner	7.	1 1 V			<u> </u>
	1	1	1	1			п			·		+	<u> </u>
	 		 	 	-		片						ļ
	 	+	 	_	$-\!\!\!\!+\!\!\!\!-$		ᆜ	\sqcup		<u> </u>			
	ļ	•			$-\!\!\!\!+\!\!\!\!\!-$		Ц	Ш					
	ļ.,												
<u> </u>	3T T (2)	MORDO =					<u> </u>					\top	
(8) WI	SLL TE	STS: M	ıınımun	n testin	ig time	e is I	nour		Date strated	12 127	 1 , , -		
							Flov		Date started 12 - /		npleted	<u> </u>	
□F	ump	L ⊢ Ba	iler		Air		∟ Arte	sian	(unbonded) Water We				
Vield 4	gal/min	Draw	down	Dei	ill stem a	at	Tr:	me	I certify that the w	ork I performed on the	construction, alte	ration, or	abandon-
1 iciu)		DIAW		ווע	stelli i			mic	ment of this well is in co	ompliance with Oregon	well construction	standards.	Materials
							1	hr.	used and information re	eported above are true t	to my best knowle	edge and b	elief.
											wwo	Mumb	
									Signad			Number _	
				 					Signed		Date _		
-		-20	1	L					(bonded) Water Well (Constructor Certificati	on:		
Temperat	ture of Wa	iter 5	}	Depth	Artesian	Flow I	Found		I accept responsibili	ty for the construction,	alteration, or aba	ndonment v	work ner-
		sis done?		By wl	hom				formed on this well duri	ng the construction date	s reported above.	All work p	erformed
		tain water		•		ıse?	Too lit	tle	during this time is in con	npliance with Oregon w	ell construction st	andards. Ti	his report
									is true to the best of my	knowledge and belief	•		47
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other								Signed	I am ala	WWC	Number_	, _, _ -	
Depth of	strata:								Signed / / / /	11 12 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date	1 19	(/ n