STATE OF OREGON
WATER WELL REPRESIDENCES DEPT
(as required by ORS 537.765) SAI FM OREGON

WELL DRILLING IN

(as required b	oy ORS 537.765)SAI	LEM, OREGON			(START CARD) #			
1) OWNER:		Well Number_	L-11641	(9) LOCATION O	F WELL by lega	l description:	2215	E 0.40
		enth-Day Ad		County Jackso	n_LatiNdt2'18	<u>Old</u> Longi W dd	: <u> </u>	2,040
Address 3677	<u>S. Stage</u>	Rd.		Township	N or S. Range	ZW NE	_E or W	/. WM.
City Medford	<u> </u>	State Ore	Zip97501	Section3	SW	14 NE	4	
(2) TYPE OF WORK:				Тон Тон 5800	Lot Block	Subdi	ivision	
New Well XX	Deepen 🗌	Recondition	Abandon	Street Address of W	ell (or nearest address)	Same as	; # I	
(3) DRILL ME				(10) CONTRACT TATA	ED LEVEL			
Rotary Air Rotary Mud Cable				(10) STATIC WATER LEVEL: 26 ft. below land surface. Date 7/25/9			5/97	
Other								
(4) PROPOSEI				Artesian pressure	lb. per so	quare inch. Dat	<u></u>	
Domestic XX	Community	Industrial 🔲 Irri	gation	(11) WATER BEA	RING ZUNES:			
The†mal	Injection	Other				2101		
5) BORE HOI	LE CONSTRU	CTION:		Depth at which water w	as first found	210		
Special Construction ap	pproval 🗌 Yes 🛚	No Depth of Comp	oleted Well_600 ft.		Т.	Estimated Flo	Poto	SWL
xplosives used] Yes XX No Ty	pe A	amount	From	To O.1.5		w Kate	26
•		STAL	Amount	210	215	2		
HOLE Diameter From	To Materia	d From To	sacks or pounds	355	358	2		26
6" 19016	600 Seal	was not dis	twrbed	395	400	5		26
				510	515	14		26
				(12) WELL LOG:				
				,==, -=================================		ition		
ow was seal place	ed: Method A	□ B □ C □	D \square E					 _
Other					Material	From		SWL
ckfill placed from	n ft. to	ft. Material	<u> </u>	Basalt	Gray	190	600	26
ravel placed from	ft. to	ft. Size of grave	l					
6) CASING/L								<u> </u>
Diameter		Gauge Steel Plastic	Welded Threaded					4
Casing:								
asing					<u> </u>	>	<u> </u>	
								4
4"	0 600	160 🗆 XX	XX			·		
iner: ———	1 - 1 -							
inal location of sh	noe(s)							
7) PERFORA	TIONS/SCRE	ENS:					+	
XXPerforation	ns Method	Saw					+	-
Screens		Mate	rial				+	
	Slot	Tele/pipe					+	
From To	size Number	Diameter size	Casing Liner					+
500 560	10" 108	1/8	XX				 	
					· · · · · · · · · · · · · · · · · · ·			
	1 1							
	 							
	<u> </u>		<u> </u>					<u></u>
(8) WELL TE	STS: Minimun	n testing time is 1		Date started 7/2	3/97 co	ompleted7/	24/9	7
		VV	Flowing Artesian	(unbonded) Water We	ell Constructor Certif	ication:		
☐ Pump	■ Bailer	XX Air	Ancsian	I certify that the v	ork I performed on th	e construction, alt	eration, o	r abandon
Yield gal/min	Drawdown	Drill stem at	Time	ment of this well is in o	ompliance with Oregon	n well construction	standards	s. Material:
35	· · · · · · · · · · · · · · · · · · ·	600	1 hr.	used and information	reported above are true	to my best know	edge and	belief.
						WWC	Number	
		 		Signed				
		<u> </u>	Frund	(bonded) Water Well	Constructor Certification for the construction	ition:	andonmen	ıt work ner
Temperature of Wa		-	Found	formed on this well du	ring the construction da	ites reported above	. All work	c performed
Was a water analys	sis done? 🔲 Yes	By whom		during this time is in co	impliance with Oregon	well construction s	standards.	This repor
Did any strata cont	tain water not suita	ble for intended use?	☐ 100 little	is true to the best of	ny knowledge and beli	7 / WW	Number	<u>, 705</u>
🗀 Salty 🗀 Muo	ddy ∐ Odor ∐	Colored Other		8:	MOUL	Date O	-21-	92
		•		Signed 2	JI WILL	Date W		