STATE OF OREGON WATER WELL REPORT
(as required by ORS 537.765)

Q

APR 30 1.30

(START CARD) # 38897

9809C 10/91

(as requires			- William .	1 33 DE 76.					
(1) OWNER:	t Livest	Well Number_	38897	(9) LOCATION OF		descrip	otion:		
Name SCOT	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	H CD		Township 16	N o <del>r S.</del> Range	44	E COL	E or W	
Address US 14	2 /Y NA	State ()	Zip 9 79/8	Section 30	SW				
	WODY.	June O1	7,177		otBlock_				
(2) PYPE OF		Recondition .	Abandon		l (or nearest address)	Sik	Subdiv	<i>I,</i>	
	Deepen	Recondition	Abalidoli	Street Address of the					
(3) DRILL MI		Cable		(10) STATIC WATE	ER LEVEL:				
Rotary Air	Rotary Mud	Le Cable		1 ' 1	ow land surface.		Date	4-5	<i>-92</i>
Other	D LICE.			Artesian pressure		uare inch		-	
(4) PROPOSE		Industrial Irrig		(11) WATER BEAR		idie men.			
	Community		gation	` '					
Thermal L		Other		Depth at which water wa	s first found 18	X			
(5) BORE HO	LE CONSTRU	CHON:	1	Depui at which water wa	is first found	7			
Special Construction a	approval L	No Depth of Comp	From	То	Estima	ted Flow	Rate	SWL	
Explosives used L	Yes No Ty	/pe A	18	27	190 gAM			72	
HOLE		SEAL	Amount		<u> </u>		7		
Diameter From	To Materia		sacks or pounds						
10 0	27 cemen		<del></del>						
120	50 grout		<del>                                     </del>	100		1			
				(12) WELL LOG:	<b>a</b>	•			
			<del></del>	Ground elevation					
How was seal place	ed: Method LA	□в 🗗с 🗆 і	D L E		Antonial		From	То	SWL
Other					Material		Tioni_	3	1 3WL
Backfill placed from	mft. to	ft. Material	1 1/5				<u>u</u>	2	+
		Z ft. Size of gravel	1/2	MITO.	na pany		<del></del> _	70	+
(6) CASING/L				maker	own cay	_	10	72	777
Diameter	From 358	Gauge Steel Plastic	Welded Threaded	//warum	1 graves		<del>- 52</del>	56	124
Casing: /2	11 358	1250		prous	r georg		<del>56</del>	27	+
	<del>                                     </del>	닏 닏	님 님	pue_	clay _		27	50	+
	<u> </u>	닏 - 닏 -						<del>                                     </del>	-
	<del> </del>							<b>├</b>	+
Liner:	<del>                                     </del>	닏 - 닏 -						<del> </del>	+
									1
Final location of sl	noe(s) <u>55</u>	12 11						<del>                                     </del>	+
(7) PERFORA	TIONS/SCRE	ENS						<del>                                     </del>	-
Perforation	ons Method	torch						├	<u> </u>
☐ Screens	Туре	Mater	ial		·		<u> </u>	<b>├</b>	
	Slot	Tele/pipe					<b></b>	┼──	<b>_</b>
From To	size Number	Diameter size	Casing Liner				<b>—</b> —		<del> </del>
18 30	6 150	12" 12"		,				—	┿
								<b>↓</b>	<del> </del>
							<b></b>	<b>├</b>	<del> </del>
								<del> </del>	<del>                                     </del>
	, ,				- <u></u>		<b></b>	<del></del>	
(e) WEIT TE	CTC: Minimum	n testing time is 1	hour		2 - 2		L	1 2	<u> </u>
(a) WELL IE	515. Millilliuli	i testing time is a	Flowing	Date started	392 Cor	npleted	4-6	<del>93</del>	<u> </u>
Pump	☐ Bailer	☐ Air	Artesian	(unbonded) Water Well					
•		T 111	Ti	I certify that the wo	rk I performed on the	constructi	ion, alter	ation, or	abandon
Yield gal/min	Drawdown	Drill stem at	Time	ment of this well is in co used and information re					
			1 hr.	used and information re	ported above are true	io my oca	Rilowic	uge and	ociici.
190 gram 13 st 40 ft uhrs						WWC N	lumber	-, · · · · ·	
			•	Signed			Date		
				(bonded) Water Well C	onstructor Certificat	ion:			
Temperature of Wa	ater _56°	Depth Artesian Flow	Found	I accept responsibili	ty for the construction,	alteration			
Was a water analys	_	=	<u> </u>	formed on this well during	ng the construction date	es reported	l above. A	All work	performe
		ble for intended use?	☐ Too little	during this time is in con is true to the best of my					
Salty Mu	ddy 🗆 Odor 🗀	Colored Other _		Is true to the year of my	MIL		wwc,	Number.	1485
Depth of strata:				Signed	111 Tyl		Date 4	<u>L-X</u>	<u>1-92</u>
	RST COPY - WATE	ER RESOURCES DEPA	RTMENT SEC	OND COPY - CONSTRUC	TOR THIRD CO	DPY - CU	STOME	R 9	9809C 10/9