## STATE OF OREGON

OCT 27 1993

RECEIVED

2251

	-	30		38	-//	<i>,</i> —
		~ <u>~</u>			/ /	
ART	ČÁRD	# 3	300	74		

	by ORS 537.765)	WATER RE		ES DEPT	Andrews of the second	(START CARD) #_	300	74	-	
(1) OWNER: SAIFMINDEREGON Name ROSS Dourds					(9) LOCATION OF WELL by legal description:  County Latitude Longitude					
Address 6211	IJAK	efiew	Da.		Township 3 5	N or S. Range	28	Longitude	E or V	
	M & C	State 6	<del>27</del> 7	Zip 97850	Section 17	N or S. Range	1/	<del></del>	_E OF W	v. vy ivi.
City LA Grande State 07 Zip 97850  (2) TYPE OF WORK:					Section 7	LotBlock	. '/4	······································	4	
		1 n	П.,			Well (or nearest address				
		Recondition	_ L Aba	andon	Street Address of	Well (or nearest address	)	CARL	<u> </u>	
(3) DRILL ME		. —			(40) CELETIC TIL	MIN V NYMY				
	Rotary Mud	☐ Cable			(10) STATIC WA				ء سوسے	120
Other						-			8-1	01
(4) PROPOSEI		<b>-</b>				lb. per s	quare incl	ı. Date		
M Domestic			☐ Irrigation	on	(11) WATER BEA	ARING ZONES:				
	Injection L					<i>a</i> ;	<u>~</u>			
(5) BORE HO				./.>	Depth at which water	was first found 21	<u>ツ</u>			
Special Construction ap	pproval 🗌 Yes 🎗	No Depth	of Complete	d Well 467) ft.						
Explosives used	Yes 🔀 No T	ype	_ Amo	unt	From	To	Estin	nated Flow	v Rate	SWL
HOLE	•	SEAL		Amount	210			<u>/</u>		83
Diameter From	To   Materia	From	To 1	sacks or pounds	360			6		112
10 01	8 Bant	xitos	18	12	400	3 90		45		1/2
8 8 3	00 Cemen	F 1995	300	3					_	
54 300 4	180				(12) WELL LOG	<u>.</u>				
					12) 11222 200	Ground eleva	ation			
How was seal place	d: Method A	Пв Пс	. <b>X</b> D	□ E		Organia ozove				
B Other Port			<i>y</i>		0 /	7 Material o		From	To,	SWL
Backfill placed from			rial		50-1401	part land	V	<b>2</b>	<del> </del>	83
-					3001109	ey vere		15		105
Gravel placed from_ (6) CASING/L		ii. Size (	or Branci -					0	280	1 Car. C"
		o l e: *	m		1 10 L	a 1/2 ·		<u> </u>	190	
Diameter	300		Plastic We	elded Threaded	grey Ro	B 7	100		270	110
Casing: 6	300				Dragion	DXALK CLO	CAC.	310	700	11/2
-				<u> </u>	· · · · · · · · · · · · · · · · · · ·	•			<u> </u>	—
		<del>   </del>	. <u>L.</u> !					1	<del> </del>	+
								ļ	<b> </b>	<del> </del>
Liner:				┪				1	<del></del>	
		Ц .		_				1	<u> </u>	<del> </del>
Final location of sho								ļ	<u> </u>	↓
(7) PERFORA		ENS:								
☐ Perforation	ns Method			<u> </u>						
☐ Screens	Type		Material _							
	Slot	Te	ele/pipe							
From To	size Number			asing Liner						
			· ·					1		1
								1	<del> </del>	+
		<del>                                     </del>	······································						<del>                                     </del>	+
	<u> </u>	<u> </u>		<u> </u>				<del>                                     </del>	<del> </del>	+
(8) WELL TES	TS: Minimun	n testing tim	e is 1 ho	ur .	- · · · · ·	5 90		8-1	h	0 145
		· ·-·		Flowing	Date started		mpleted _	8-1	18-9	
Pump	Bailer -	Air Air	L	Artesian		Vell Constructor Certifi				
Yield gal/min	Drawdown	Drill stem	at	Time		work I performed on the				
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		<del></del>			compliance with Oregon reported above are true				
50		400		1 hr	used and information	reported above are true	io my de	st KHOWIE	rge and t	)CICI. 1 <b>/CI</b> / I
				-1404.41	1 12.	nt/		WWC N	<u>[</u> umber ⊾	114
				7455	Signed del	Mul		Date $\mathcal{I}$	-10	-9
					I	Constructor Certificat	ion.			
Temperature of Water	er <u>55</u>	Depth Artesia	n Flow Fou	nd		ility for the construction		n or abon	donment	work no
Was a water analysi				-	formed on this well du	ring the construction dat	es reporte	d above. A	All work r	performe
Did any strata conta		• .	use?	Too little	during this time is in c	ompliance with Oregon	vell constr	uction sta	ndards. T	his repo
Salty Mude				ioo mac	is true to the best of	nty knowledge and before	f.	wwc i		49

Depth of strata: