			KELEN	VED/	Lane	170	/	1. 1	15	20
– _ STATĘ OI WATER WE		Т	JUN 18	1993	3858	113	//	$\frac{\omega}{\omega}$	12	٢
	y ORS 537.765)		ER RESOUR	CES DEF	PT_	(START CARD) #	49	1412	5	
(1) OWNER:	TE AVII 15	Well N	SALEM, OR		(9) LOCATION	OF WELL by lega				
$\frac{\text{Name}}{\text{Address}} \frac{\mathcal{W} / \mathcal{L}}{\mathcal{S} \mathcal{G}}$	TERVILLE 0 N. 4	SCHOL HAND	06		County ZANC	Latitude		Longitude		
City SPRINC		FanD State (1R 7in 9	7478	Township //	N or S. Range		/ // .		V. WM
(2) TYPE OF		State C		110		Block			· · · · ·	
New Well		Recondition	Abandon	· · -	Street Address of V	Well (or nearest address)	40		ne KEI	VZI
(3) DRILL ME					HWY WA	TERVILLE ; OK	2 97	489		
C. Rotary Air	Rotary Mud	X Cable	· · ·		(10) STATIC WA				4-2	28-9
(4) PROPOSEI) USE:	_		······································		lb. per sq				
	Community	Industrial Other	Irrigation		(11) WATER BEA			•		
(5) BORE HOI	LE CONSTRU	UCTION:	-	2117	Depth at which water	was first found	13	0'		· · · ·
Special Construction ap					From	То	Eatin	nated Flov		sw
Explosives used	I Yes 🕰 No T	уре	_ Amount		/ 30 /	180'	Esun	30 G		3
HOLE Diameter From	To j Materia	SEAL al From	To sacks	mount or pounds		7.00		50 9	1101	$+ \sim$
10"0 10		ENT O		γ γ						
6" 60'2	07									
				<u> </u>	(12) WELL LOG	:				
				<u> </u>		Ground elevat	ion			
How was seal place		Цв 🗶 с		E,	<u></u>			T	_	<u>r.</u>
Other				···. ,	PRAVULL C	Material	9 .	From	To	SW
Backfill placed fromft. toft. Material Gravel placed fromft. toft. Size of gravel						LAY SANDY		0	6' 28'	<u> </u>
(6) CASING/LI		it. Size (u gravel	<u> </u>	BILE ALAL	AY GRAVEL, BU	JULUUI	28'	41'	
	From To ,	Gauge Steel	Plastic Welded	Threaded	GRAVEL RP	WIN SAND, CL	AY	41'	491	+
	+1 67'	250 X			BROWN C		· I /	491	521	1
						Y CLAYSTON	E	52'	207	
				🗋						
Liner: 4/2"	7' 207							<u> </u>		
Liner: <u>4/3</u>	7' 207								-	
Final location of sho	l	 					• • • • • • • • • • • • • • • • • • • •			
	rions/scre	ENS:								
Perforation		SAW						1		-
Screens	Туре		- Material			- <u> </u>				
	Slot		le/pipe			· · · · ·				
From To 87' 207'	A	Diameter	size Casing	Liner						<u> </u>
87 207	1816" 150	4 1/2"	[]	X						<u> </u>
	·····		, Ц							
			<u> </u>	- Ц		· · · · · · · · · · · · · · · · · · ·				
						•••••••		1	. <u> </u>	
(8) WELL TES	TC. Minimum	. tooting time	<u></u>			-Lav		1		
		a testing time		wing	Date started 4-2	6- <u>93</u> Con	npleted_	4-3	0-93	?
🗌 Pump	🛛 Bailer	🗌 Air				ell Constructor Certific	ation:			
Yield gal/min	Drawdown	Drill stem	at Ti	ime		ork I performed on the				
30	11 11				used and information	ompliance with Oregon very the operation of the operation	wen cons o my hee	auction st st knowlea	anuards. Ige and F	mate: belief
- 	160		1	hr.	N	// =				
					Signal IA	Charles 1	1.7.	WWC N Date	umber ニ しょマハ	_9
		-			Signer Water Wall	Construction Construction				
Temperature of Wate	57°	Depth Artesiar	1 Flow Found			Constructor Certificatility for the construction,		1. or aband	lonment	work
	s done? Yes				formed on this well du	ing the construction date	s reporte	d above. A	ll work r	berfori
was a water analysis				ttle	during this time is in co	mpliance with Oregon we	ell/constr	uction star	ndards. T	
Did any strata conta				luo	is true to the best of r	IV KNØWDENDE SNOT NAMET				
Was a water analysis Did any strata conta Salty Depth of strata:	y 🗌 Odor 🗌			,	is true to the best of r	ly knowledge and benier.	\mathcal{L}	WWC M	Number_	126