				ULIVE.	8 .18			1		
	OF OREGON ELL REPOR'	תי	1.1 <i>P</i>	R 10 1988	1221	.0	135	I IE	- 19	66
	by ORS 537.765)	L ·	A	SECOLIBCES F	FPT.					
(1) OWNER	•			EM, OREGON		N OF WELL b	y legal d	escrip	tion:	
Name Trol	SN Compra		n Ca		County 11	VN Latitude 44	0 45	 Longitu	de/22	25
Address Boy	10					N or S, Range.			E or W	
City Jehon	on preyon	State		Zip 973.55	Section _/9	<i>`XW</i>	_¼ 봤 И/	14		
(2) TYPE O						Lot			division	<u><u> </u></u>
		Recondition		andon		Well (or nearest addre	ss) 4 4 8	129	quar	will,
(3) DRILL N			_	· · · ·	Road					
_	C Rotary Mud	Cable		· · · · ·	(10) STATIC		EL:			
U Other					-	ft. below land surface.			Sel.	12-88 =
(4) PROPOS	L] Industrial [ion ^{ist} distant		e lb. pe	-	. Date	e	
		Other	☐ Irrigat	ion	(11) WATER	BEARING ZO	NES:		-	
••••••••••••••••••••••••••••••••••••	OLE CONST		, , , ,		Depth at which water w	vas first found	· -			
	n approval Yes N		From To = Estimated Flow Rate				SWL			
Y	Zes No L∣ L		· · .		908	211		901	ul	
Explosives used	Type	A	mount			<i>p</i> ~ <i>r</i> (
HOLE meter From	To. Materi	SEAL al From	То	Amount sacks or pounds	····					
	40 Ceres		<u> 40</u>	39 Aug						
8" 40	80	40	80		(12) WELL L	OG: Ground el	levation			
						Material		From	То	SWL
				1	cl.	an & Boul	lers	Ø	18	
	l: Method 🔲 A			E	Set	A stay str	South	18	35	
□ Other	- Pur	npet			Bre	un clan	ton	35	50	
	ft. to			· · · · · · · · · · · · · · · · · · ·	Bla	ie sonfito	retter	50	161	
_	ft. to	IL. <u>Size of</u>	gravel		Red	Sadston	•	161	220	<u> </u>
(6) CASING		Course Steel B	loctio V	Velded Threaded						
Casing:		250 P	\square		3					·
Liner:						·· •·				
		[]								·
al location of sho										
	RATIONS/SC) g=		710			
Perforatio				· · · · · · · · · · · · · · · · · · ·						<u> </u>
Screens	Type		Material						-	
From To	Slot size Number		e/pipe size	Casing Liner						·
							,			
-+			·							
					Date started	m 14	Completed	<u>مل</u>	12	7
					(unbonded) Water	r Well Constructo	r Certificat	tion:		
	ESTS: Minim		ime is 1	hour Flowing		the work I perform				
🛛 Pump	🛛 Bailer	Air	Γ	Artesian	abandonment of the standards. Materials					
Yield gal/min	Drawdown	Drill stem a	at	Time	knowledge and belie		•			
20	100'	200	1 hr.						umber	
					Signed		l	Date		``
					(bonded) Water W					
Temperature of wat		Depth Artes			I accept respon- work performed on	nsibility for the con	struction, al	lteration	, or aban	donment
Was a water analysis		By whom Mar			work performed d	uring this time i	s in comp	liance v	vith Ore	zon well
•	in water not suitable			little	construction standa belief.	rds. This report is	true to the	best of 1	ny knowl	edge and
	ly 🗌 Odor 🗌 Col	lored 🗌 Other .			11.	Pr-		WWCN		2 001
Depth of strata:				t	Signed Jack	wig an		Date ᢖ	262	<u>1-27</u>
WHITE COPIES -	WATER RESOURC	ES DEPARTMEI	NT T	YELLOW C	OPY - CONSTRUCTOR	PIÑK	COPY - CUS	TOMER		9809C 10/86

,