(START CARD)

MAY 23 1994 STATE OF OREGON NATER RESUURGES DEPT. WATER WELL REPORT (as required by ORS 537.765) (1) OWNER: Well Number_

(1) OWNER:		Well Nu	(9) LOCATION OF WELL by legal description: County Latitude Longitude							
Name OAK	41LL 5C/40	20 h	4-4		County 186	Latitude	Lo:	ngitude	F 337	WA (
	40 MCVA		. F. W.	PART AFT	- 1//	N or S. Range_				wm.
City EUGEN		State 6	241 上堡	PZVY	Section 17	_LotBloo				
(2) TYPE OF		1				LotBloc Well (or nearest addres				14
		Recondition	∐ Abar	don 5 1994	EUGENE		ss)			
(3) DRILL M	ETHOD:	Cotto At	8 T T D D	conjocre n	E(10) STATIC WA					-
Rotary Air	☐ Rotary Mud	Cable /V		M OREGON	14.5 ft	below land surface.		Date '	4-28	2-94
Other	D LICE.		-5/11-	M, ORFIELIN	•	lb. per				
` 1	Community	Industrial	Trrigation	· · · ·	(11) WATER BEA		51			
Thermal	Injection [· · ·	(11) , , , , , , , , , , , , , , , , , ,					
	LE CONSTRU				Depth at which water	was first found	36			
	approval Yes X		Completed	Well 200 ft.		-				
Explosives used Yes X No Type Amount								ed Flow Rate SWL		
					36	196	40 GPM 14,5			14,5
HOLE Diameter From	To Materia	SEAL ıl From		acks or pounds	·					
10 0	28 CEMENT	45% O	28	9						
	BENTONI	TE								
6 28	200				(12) WELL LOG	· = · = ·				
				-n	•	Ground ele	vation			
How was seal place	ed: Method 🗌 A	□в УС	\square D	□E			<u> </u>			
Other	· .			. ***		Material		From	To	SWL
	m ft. to				TOP SOL	۷		0	4	
Gravel placed from	n ft. to	ft. Size of			ChAY		4	4	7	1.10
(6) CASING/I	LINER:	29' 7"	6" .6	250 WALL	MARINIE	SAND STON		-Z -	200	14.5
Diameter	From To		Plastic Wel	:		·				
Casing: 6		A50 X	<u></u>	덜 그						
		<i>,250</i> 🗆 🗆		<u> </u>						
	1 1							-		
	000=					- + 5.VW				
Liner:	ONIE			[_]!						
	hoe(s) NONT			<u>. L.</u>						
Final location of s	1100(0)									
· · —	ATIONS/SCRE		WE			Arrel III				
Perforation			Material _					-		-
☐ Screens	Туре									
From To	Slot size Number		e/pipe size Ca:	sing Liner						
FIOM							1			
			<u>}</u>							
	1 1		—							-
						MANAGEMENT TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL				
(8) WELL TE	ESTS: Minimum	n testing time	is 1 hou		Date started 4/-	15-94	Completed	4- 1	12-	94
☐ Pump	☐ Bailer	🛛 Air		Flowing Artesian		Vell Constructor Cert				
L_1 Pump	Li Baner	LZ: All	ت	Artesian	I certify that the	work I performed on	the construction	on, altera	tion, or	abandon-
Yield gal/min	Drawdown	Drill stem a	at	Time		compliance with Orego				
40	185	200		1 hr.	used and information	reported above are tru	ue to my best	knowled	ge and b	elief.
7								WWC N	ımber _	
					Signed		T	Date		· · · · · · · · · · · · · · · · · · ·
						Constructor Certific		-		
Temperature of W	ater 5/0 F	Depth Artesian	Flow Four	ıd	I accept responsib	ility for the construction	on, altoration,	or aband	onment	work per-
Was a water analy					formed on this well du	ring the construction of	iate reported :	ahove. Al	ll work r	erformed
	ntain water not suital			Γοο little	during this time is in co	ompliance with oregon	n well construction.	ction stan	dards. T	nis report
	ddy 🗌 Odor 🔲							WWC N	lumber_	71
•				<u>= </u>	Signed ////	MI Alval	enan [Date <u>4</u>	- 24	1944
	RST COPY - WATE		DEPARTM	IENT SECO	ND COPY/CONSTRU	JOTOR THIRD	COPY - CUS	TOMER	. 9	809C 10/91