STATE OF OREGON

	E	C	E		V	E	D
--	---	---	---	--	---	---	---

015873

3=146-	-14 da
***	,

WATER WELL REPORT (as required by ORS 537.765)

JAN 26 1987

								(9) LOCATION OF WELL by legal description:					
Name Address	Eagl	e Fe	rn You	th Ca	MANAIE	SALEM ODE	CES DE					' "	
City			B. Cal	np ur	State OR	SALEM, ORE	7023	Township3N or			_E or₩,	WM.	
					Caro On		1025	Į.	SE 4 SE				
(2) T				٦ n .	1			Tax Lot Lot Street Address of Well (or nearest a					
	_	De		Recon	dition	Abandon		Street Address of Well (or nearest a	address)	Decuio			
(3) D				<u> </u>	7.1.1.	☐ Other		(10) STATIC WATER LI	PATER .				
- Rotar	y Air	⊔ к	otary Mud	. Ц (apie	□ Otner				.	1-9-	.87	
												.01	
(4) PI	ROPO	SED	IISE:					Artesian pressure	_ io. per square incr	i. Date			
Dome] Indust	rial [Irrigation		(11) WELL LOG: Groun	nd elevation				
Therr	nal	☐ Inje	ction [Other				Material	From	То	WB?	SWL	
(57 B	ORE E	IOLE	CONST					Top Soil	0	1			
			Depth	of Comp	leted Well _	120	ft.	Boulders	1	20			
	HOLE		Specia		rds date of a	approval		Rock soft	20	<u>30</u> 60			
Diamete	HOLE r From	To	Material	SEAL Trom	To	Amount sacks or po		Rock Rock	30 60	100	X	8	
9	-					***************************************	 -	Rock soft	100	120	<u>.a.</u>		
10	0		Cement		36	9 sack		MOOR DOI'S	100	2.6.0			
6	126		Bent on :	te O	20	10 sack	S						
		120	od \square A		———								
Other		a: Metn	.οα L A.	III B	LALC L	ршв							
			ft. to	ft	Materia	1	····						
-			ft. to										
(6) CA									-			-	
1	Diamete	r From	т То	- 1	Steel Pla	astic Welded	Chreaded	-					
Casing:	_6	+3	38_	250		_ 🛨			-			-	
_												-	
_													
Liner:	},		0 120	160		X K							
Einal loca	tion of sh	oe(s)		-24.	4.4								
PI	ERFO	RATI	ONS/SO	REE	NS:								
· · ·	Perforation		Method .					_	_				
	Screens		Туре	:	-	aterial							
T	<i>T</i> D -	Slo	t		Tele/		~ .						
From	То	size	e Number	r Diame	eter siz	e Casing	Liner						
40	120	3/X)	100	1111			5	-					
		-			#								
				_2	<u> </u>								
		<u> </u>		3				Date started 11-14-86		1-15-	87		
		1	<u> </u>								<u> </u>		
(8) W	ELL	rest	S: Minir			ne is 1 hour Flowing		(unbonded) Water Well Constructed this well in any			n		
□ F	ump		Bailer		Air	Artesiar		I constructed this well in constandards. Materials used and inform	mphance with O nation reported a	regon w above are	en cons true to	my best	
Yield g	al/min	Pump	ing level	Dri	ll stem at	Time ½ hr		knowledge and belief.	-			•	
20					10	1 hr		Signed		Date			
				<u>:</u>			·						
<u></u>				-				(bonded) Water Well Constructo					
Temperat	ure of wa	ter		De	pth Artesian	Flow Found		I accept responsibility for con- with all Oregon water well standard	struction of this ds. This report is	well and true to	i its con the hea	apliance	
Was a wa	ter analys	is done?		By wh	iom	-		knowledge and belief.	10		200		
Did any s	trata cont	ain wate	er not suitabl	e for inte	nded use? [Too little		Signed Daved Nov	nellan	To 7	-22 ⊌8	7	
			Odor 🗌 C	olored_L	Other					.vc		·	
Depth of	strata:	-73						Company Donnelly Drilling	ng Co. Co	. Job No)•	-	