JUL 1 8 1997

1ake 50441 TAG# LO 1496 WATER WELL REPORT (as required by ORS 537.765)

WATER RESOURCES DEPT.
SALEM, OREGON
(START CARD) #_ 70980

(1) OWI				Well 1	Number) LOCATION OF WELL by legal description:					
Name			WIESE		LO.	County LAKE Latitude Longitude E or W. WM.						
Address City	6 24 4 Ence				148 14 HU			. WM.				
(2) TYP	E OF		RK:	ondition	Tax Lot 700	LotBlock fell (or nearest address)	AKE			D 1-11		
(3) DRI				Midition		bandon	Street Address of W	LAKE	Cour	ידו עו	KEUIS	
Rotary				Cable			(10) STATIC WAT				,	1
Other			would be	·			ft. below land surface. Date 7/11/97					
(4) PRC		D US	E:					lb. per sq	uare inch	. Date		
Dome	_	_	nmunity 🗖 Indu	strial	(11) WATER BEA							
☐ Therm		☐Inje	· —									
(5) BOI	RE HO	LE C	CONSTRUCTA	ON:		Depth at which water v	as first found	2 F	25			
			□ Yes □ No	Depth	of Comple	ted Well 5 /sft.						
Explosives	used	Yes	No Type		_ Am	ount	From	To		ated Flov		SWL
	IOLE	_		AL	_	Amount			Charle	سرس		
Diameter	From	To	Material	From	To	sacks or pounds						
01/2		18	BENTONITE	D	18	5585		<u>.</u>				
141		375	20-10-110				(12) TYPET I TOC.	• • • • • • • • • • • • • • • • • • • •	<u> </u>			
614	10						(12) WELL LOG:	Ground elevat	ion			
How west	nool plac	adi Ma	thod A D E		. D	Пв		Ground elevat				
Other		20	- 3îo - <u>-</u>	340		□ L		Material		From	То	SWL
		n	ft. to ft.	Mate	rial							
Gravel place					of gravel		SEE ATV	ICHED SHEE	7			
(6) CAS												
D	iameter	Fron	n To Gauge	Steel	Plastic V	Welded Threaded						
Casing:	<i>-u</i>	ļ ,		ر 🗆 ا	_ 🗆			<u>.</u>	_			
	38	+1	19 30									
	٦	<u> </u>		□						-		
		ļ		╽∐	Ц							
Liner:	_	<u> </u>	++	<u> </u>					0==		<u> </u>	
		<u>i</u>	10	Į U	Ш				SEP	- 5 19	97	_
Final locat			19 FOR				\A/ATE	·				
(7) PERFORATIONS/SCREENS:									RRES			P 7
	erforatio	ns	Method	·	Material				SALEM	ORFO	ION	
s	creens		Type				read to the second					
From	То	Slot size			ele/pipe size	Casing Liner						
1		1	1 1					,				
-												
(8) WFI	J. TE	•2T2	Minimum testi	ng tim	e is 1 h	our	L	1		L	L,	
(0) WE	<i>-</i>	J1 13.	William test		C 13 1 11	Flowing	Date started 7/7	<u>97</u> Con	pleted _	_7///	197	
☐ Pu	mp		Bailer 🔲	Air		Artesian	(unbonded) Water Wel					
Yield ga	l/min	Dro	wdown D	rill stem	at	Time		ork I performed on the		•	,	
- I reiu ga		111		500111			ment of this well is in co used and information re					
1	14	NI	OT PUMPED	100	UFTED	1 hr. LEFT FULL	,	•	,		_	
DF C	WAS		MUD. NO			Ciamad						
Ur C	, A, LLIA	₩ /·	TIUC. NO	ייש ו	1000	UNE TAKEN.	Signed			Date		
Tomorem	(bonded) Water Well Constructor Certification:									nombr = =		
Temperature of Water Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work p formed on this want during the construction dates reported above. All work perform										arformed		
Did any strata contain water not suitable for intended use? Too little is true to the								npilate with Oregon we	ell constru	ction sta	ndards. T	his report
			Odor Colore				is true to the best/of m	proviedge and belief.		WWC !	Number 4	20/
-		-					Signed	1.45		Date		
r			DI WATER DEG				UD GODY GOVERNIE	TOD TUND CO				

STOREY DRILLING SERVICES

P.O. BOX 96 - MIDLAND, OREGON 97894 503/984 36907 (870) 245-9122 CONTRACTOR'S LIDENSES: OR 9601 / CA. 9583183 / NV 956199

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JUL 1 8 1997

WATER RESOURCES DEPT. SALEM, OREGON

WATER RESOURCES DE

SEP - 5 1997

INISH: July 10, 1997

Walt Wiese 16245 S. W. Beef Bend Road Sherwood, Oregon 97140

WELL LOCATION: Lake County Road 1-11, Idaho District, Lakeview, OR. SW 1/4 NE 1/4 522 T38S R19E

	- 12	Sandy yellow clay
0 12	_ 14	
14	- 68	·
1.6	- 00	sent and pea gravel
20	- 78	
68		
78		
149	- 155	
155	and the second s	
165		그는 그는 그는 사람들은 사람들은 그들은 사람들이 되었다. 그는 그를 모임했습니다. 그는 그는 그는 그를 모임했습니다. 그는 그는 그는 그를 모임했습니다. 그는
	- 225	
	- 239	
239	- 245	
245	- 262	
262	- 270	Sandy gray clay
270	- 272	Sandy yellow clay with streaks pea gravel
272		Sandy vellow clay
292		Hard brown shale with streaks ash
307	T 2 14.	Sandy brown shale
326	- 412	Sandy brown clay with streaks pea gravel
	425	and the control of th
	478	Sandy brown Clay
478		The second of th
	- 551	Sandy brown clay
	- 554	
554	- 3/3	

20 feet of 6 5/8 inch O.D. x .250 wall steel casing set at 19 feet. 6 1/4 inch diameter hole from 19 - 575 feet.
Well Electric logged to show water bearing zones and temporarily abandoned. See attached copy of E-log with water bearing zones high-lighted in yellow.
Oregon Department of Water Resources well tag number LO 1496.