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STATE OF OREGON

SEP 0 2 1999 LO 1496 WELL I.D. # L\_

	PPLY WELL R	<b>EPORT</b>				WELL I.D. #1		1996	
(as required by	; ORS 537.765) r completing this r	enort are on	the lest n	age of this WATER	RESOURCES DEPT.	START CAR	D# <u></u>	5 <b>98</b> 0	
	·						a		
(1) OWNER: Well Number					(9) LOCATION OF		description:		
	<u> </u>		EF 1	Bero RO	County LAKE	Latitude Nors Rau	19 E	Longitude	
			LE						w. wm.
	yswood			Zip 97140			1/4 Hu		
(2) TYPE OF V		EN	LALGE	アルションi n)	Tax Lot			Subdivision_	00 1-11
(3) DRILL ME		arion (separa		H) Abandoranent	Sueer Address of W	ell (or nearest addre			
• •		T Cable	□ A.u.coo	•	(10) STATIC WAT	PDIEVEI.	YTLG C	א דוקטם	HLO CHULL
Rotary Air ARotary Mud Cable Auger Other					1 · · /r	elow land surface.		Date AUG	، کد <sup>د</sup>
(4) PROPOSEI	D LISE:	· ,		**	Artesian pressure		square inch.	Date 7/04	,,
<u> </u>		Industrial		igation	(11) WATER BEAT		aquate aten.	Date	
	= : :	Livestock		-	(-1)	u. 10 20.1201			
	LE CONSTRUC				Depth at which water w	as first found	ZZ	- 14	
			h of Com	oleted Well 545 ft					
Special Construction approval Yes No Depth of Completed Well ft.  Explosives used Yes No Type Amount					From	То	Estin	nated Flow Rate	SWL
HOLE		SEAL			32	521		100 GPM	
Diameter From	To Materi	al From	То	Sacks or pounds					
95 0	545 Con	nr 0	20	30 SES					
					(12) WELL LOG:				
How was seal place	ed: Method	<b>A</b>	B 🎁	C D DE	1 ' '	nd Elevation			
Other					ļ				
Backfill placed fro		ft.	Materia		Mate	rial	Fro	m To	SWL
<u> </u>	n <u>20</u> ft. to <u>5</u>	<u>542 yr</u>	Size of	gravel PEA		····			
(6) CASING/L	INER:					1-4	1		
Diameter	From To	Gauge Steel	Plastic	Welded Threaded	SEE AT	IACHTOD SA	221		ļ
Casing:	1		_ 🛚						<u> </u>
14 <sub>IN</sub>	+1 532	<b>3</b> 320 ⊡-							
-	1	□							
	<del>                                     </del>	<u> </u>			1				
Liner:			닏						
	<u> </u>		Ш		<b></b>				
Final location of s					ļ <del></del>			<del></del>	
· ·	FIONS/SCREEN	3:					<del></del>		ļ
Perforations		# \sc )	3.6-4-	and Asses Com					<del> </del>
Gorcens	Type 30	1779V	Mate Tele/pipe	rial <u>MILD ST</u> E	<b>*</b>				<del> </del>
From To	size Number	Diameter	stee	Casing Liner			<del>                                      </del>		<u> </u>
SEE	.050	1414	<del> </del>	-		<del></del>			
ATTINAHUO		17/19	<del>                                     </del>				<del></del>		<del> </del>
SHEET	Y 1		<del> </del>						<b></b>
7,601	† †		l						
			•				<del></del>		
(8) WELLTES	TS: Minimum t	esting time	is 1 bour	•	Date started AUG	16.99	Completed /	106 26	99
					(unbonded) Water We			,	
Pump	Bailer	∏Air		Flowing Artesian	I certify that the wor			alteration, or als	andonment
Yield gal/min	Drawdown	Drill ste	m at	Time	of this well is in compli	ance with Oregon wa	ater supply we	ll construction s	tandards.
1100		T	FI	1 hr.	Materials used and info and belief.	ппаноп героптес або	ve are true to t	une best of my ki	nowiedge
							WWC	Number	
					Signed			Date	
Temperature of wa	ater_SGF	Depth Artesia	n Flow F	ound	(bonded) Water Well (				
Was a water analy		es By whom						r abandonment v	work
Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Gregon water supply well construction standards. This profit is true to the less of my knowledge and belief.								ork 1	
Salty Muddy Odor Colored Other construction standards. This short is true to the least of my knowledge and belie								ı 1 belief.	
Depth of strata:	· <u> </u>				1//	144	wwc	Number 66	<b>)</b> /
•			<del>-</del>		Signed /			Date 🙎	128 5
ORIGINAL & F	IRST COPY-WAT	ER RESOL	RCES I	DEPARTMENT SI	COND COPY-CONST	KUCTOR THI	RD COPY-C	USTOMER	

## DRILLING SERVICES

P.C. 80x 96 • MIDLAND, OREGON 97634 (541) 984-3690 • (800) 245-8122 Fax #: (530) 528-2562

22560 ADORE ROAD . RED BLUFF, CALIFORNIA 96080 CONTRACTOR'S LICENSES: OR #601 # DANESSIES NV #28199

Mr Wat Wiese 16243 S. W. Beef Bend Road Sherwood, Oregon 97140

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SEP 0 2 1999

VATER RESOURCES BEI

**START:** August 16, 1999 FINISH: August 27, 1999

**WELL LOCATION:** 

Lake County Road 1-11, Idaho District near Lakeview, Oregon 97630

SW/4 NEW 822 T385 R19E

COMPLETION OF TEST NO. BY THE LED JULY 7. THO, 1997, NOTO A PROBLETION PROCESSION WHELE of test hole well log included with these documents for drilling formation information. The following information is to be added to this log for final well construction details.)

22 inch diameter holed drilled from surface to 545 feet.
14 inch Q. D. x 250 wall steel casing and Johnson AQ 0.050 slot well screen installed in hole as follows:

Litot shove surf	ace to 160 feet	solid steel casing
160 men	to 200 feet	Johnson AG well screen
200 feet	to 260 feet	solid steel casing
260 bet	to 270 feet	Johnson AG well sereen
270 feet	to 320 feet	solid steel casing
320 Bet 11	to 340 feet	Johnson AG well screen
,,,,340 feat	to 400 feet	solid steel casing
400 feet	to 410 feet	Johnson AC well screen
410 feet.	to 460 feet	solid steel casing
460 feet	to 490 feet	Johnson AG well screen
490 feet	to 500 feet	solid steel casing
500 feet	to 520 feet	Johnson AG well screen
520 feet	to 531 feet	solid steel casing

Well gravel packed in outer annulus with 1/8 x 3/8 inch gravel through a 31/2 inch diameter tremle pipe from 20 ft. to 545 ft. Gemaco/Weatherford casing centralizers 20 inch O.D. x 14 inch I. D. set at 160 ft., 260 ft., 400 ft. & 500 ft. Test Pumped 1100 GPM at 180 feet after 8 hours. Static Water level 9 feet. Temperature 56° Pahrenhelt