## STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

(1) OWNER:

RECEIVED

AUG 1 0 1984

365/4W-15cl

	LEM, OREG		1 4		
(10) LOCATIO	N OF WELL	L by lega	ı aesci	ription	l <b>:</b>
County Jackson	S)	E 14 SW 14	of Section	15	of
Township	Vorth or South)	Range	(Range is E	<b>M</b> ast or West)	, WM
Tax Lot Lot					
MAILING ADDRESS OF W West Main	ELL (or nearest addr	ess) VFW	Well		-
(11) WATER L		OMPLET	ED W	<b>ELL:</b> 19	_
Depth at which water was Static level	19	Ct. 11	11C	<del> </del>	7/25/S
Artesian pressure	1/		land surfa square in		1/20/0
(12) WELL LO Depth drilled Formation: Describe color	, texture, grain size	er of well below ft. Depth of and structure	v casing f complete of materia	8" ed well 1	62 ft.
and nature of each stratun formation. Report each c water-bearing strata.	i and aquifer penet hange in position	of Static Wat	east one e er Level a	ntry for eac and indica	en change of te principal
	ATERIAL		From	То	swl
Gravel med			140	162	19
	0.14.0				
		***************************************			
		****			
	***************************************				
V7.H					
	T-17	——————————————————————————————————————			
Date work started	7/25/84	/complete	ď	7/25/	84
Date well drilling machine	moved off of well		ч	7/25	1984
		C	/:0	<u>ر ۱۷</u>	
(unbonded) Water W					
This well was con nformation reported a	bove are true to	my best kno	ervision. wledge a	ind belief	s usea ana
Signed]	***************************************		Date		, 19
bonded) Water Well Bond 42s 39337BC					
(number) On behalf of <b>Gribl</b>	ole Well D	(Sure rilling rint name of Wa	ety Compan		
This well was dri	lled under my ju nd belief:	risdiction ar	ad this re	eport is t	rue to the
Signed)	(Water	Well Constructo	or)	***************************************	***************************************
(Dated)	1125-15	20			

City of Rogue River P.O.BOX Q Address Rogue River State Ore. 97537 (2) TYPE OF WORK (check): Deepening XX Reconditioning New Well Abandon If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): Rotary Air XX Driven Domestic ☐ Industrial ☐ Municipal XIX Thermal: Withdrawal Rotary Mud 🗆 Dug ☐ Reinjection Irrigation Other Bored Piezometric ☐ Grounding (5) CASING INSTALLED: Steel Plastic  $\Box$ Threaded Welded Gauge ......" Diam. from ...... ft. to Gauge ... ft.. LINER INSTALLED: Steel Threaded Gauge ... ft. to ...... ft. (6) PERFORATIONS: Perforated? Yes  $XX_{No}$ Size of perforations in. perforations from ...... ft. to ...... ft. perforations from ...... ft. to ..... .... perforations from ...... ft. to ....... (7) SCREENS: Well screen installed? Yes XX No Manufacturer's Name ..... . Model No. ... Slot Size ...... Set from ...... ft. to ... Diam. ..... Slot Size ..... Set from ..... ft. to .... Drawdown is amount water level is lowered (8) WELL TESTS: below static level Was a pump test made? Yes No If yes, by whom? gal./min. with ft. drawdown after hrs. 100+ Air test gal./min. with drill stem at 162 ft. hrs. Bailer test gal./min. with ft. drawdown after hrs. Artesian flow g.p.m. mperature of water Depth artesian flow encountered ..... (9) CONSTRUCTION: Special standards: Yes □ No □ Well seal Material used ..... Well sealed from land surface to .. Diameter of well bore to bottom of seal ...... in. Diameter of well bore below seal ..... in. Amount of sealing material .. .....sacks 🔲 pounds 🔲 How was cement grout placed? . .Туре .... Was pump installed? .. ..... Depth ...... Plugs Did any strata contain unusable water? 

Yes 

No Type of Water? depth of strata Method of sealing strata off □ No Size of gravel: ... Gravel placed from .. ft. to .....