LEGEIVED

OBSERVATION WELL

State Permit No.

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

🗳 WATER WELL REPORT

STATE ENGINEER STATE OF OREGON G1879

(1) OWNER: Name E. J. & Elizabeth Hartley			(11) WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No If yes, by whom? Owner								
Address Grass Valley,			135		./min. w			vdown afte	66	nt	
Oregon		/ield: "	<u> </u>	gai	./111111. W	IMI /	O IL UIA	"	u s		
(2) LOCATION OF WELL: "A" County Sherman Owner's number, if any—										hrs.	
14 SW 14 Section 10 T. 3 S., R. 16 E., W.M.			Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? ☐ Yes 汉.No								
Bearing and distance from section or subdivision corner	=	emperat	ure of	water	Wa				∐ Yes	Z. No	
N. 13°-47° E. 330.8 feet from the S.W. co	rner ((12) W	ELL	LOG	:	Dia	meter of we	ıı8		inches.	
of Sec. 10, T. 3 S., R. 16 E., W.M.] _	Depth dri	illed ,	126	ft.	Depth	of complet	ed well	126	ft.	
	s	how thic	ckness o	of aquij	ers and	the kind	r, size of mo l and natur entry for ec	e of the m	ateriai	in each	
				7	MATERIA	L		FRO	M	то	
(3) TYPE OF WORK (check):	-	No we	11 1	og p	rovid	ed by	drille	r.			
	ndon 🗆 📗							}			
If abandonment, describe material and procedure in Item 11.							3 by Be	į.			
(4) PROPOSED USE (check): (5) TYPE OF WE	ELL: -						Oregon				
Domestic X Industrial Municipal Rotary Drive						r in	busines	s_			
Irrigation ☐ Test Well ☐ Other ☐ Dug ☐ Bored		ın t	his	area	•)				+		
Dug [] Borec	<u></u> -	***									
(6) CASING INSTALLED: Threaded [] Welded []	. -										
8	.dpipe=						***************************************				
ft. to ft. Gage											
(7) PERFORATIONS: Perforated? ☐ Yes ☒ 1	No -										
Type of perforator used	_										
SIZE of perforations in. by in.											
perforations from ft. to	ft. –										
perforations from ft. to	ft. –										
perforations from ft. to	ft. -										
perforations from ft. to	ft. -							_			
perforations from	ft. -										
(8) SCREENS: Well screen installed	·					-					
Type]										
Slot size Set from ft. to	j										
Diani, Slot size Set from ft. to		Work sta	rted			19	Completed	l		19	
(a) CONCERNICATION											
(9) CONSTRUCTION:		(13) PI	UMP:		3.6						
Was well gravel packed? ☐ Yes XNo Size of gravel:			urer's l			yers					
Gravel placed fromft. toft. Was a surface seal provided? ▼ Yes □ No To what depth?ft.		lype: Su	ıb-me	rsib.		220V	**************	Н.Р.	15		
Material used in seal—8" concrete monolithic with	casing	Well Dri	iller's S	Staten	ent:						
Did any strata contain unusable water? 🗌 Yes 📋 No						der m	y jurisdict	ion and t	his re	eport is	
Type of water? Depth of strata	t						nd belief.				
Method of sealing strata off	\	NAME .									
(10) WATER LEVELS:				(Perso	n, firm,	er corpo	ration)	(Type or	print)		
Static level 51 ft. below land surface Date 8/4/	′60 A	Address			•••••						
Artesian pressure lbs. per square inch Date		Juillan'a	7770 ³¹	,,,mh-	n						
Log Accepted by: No log provided											
[Signed] Date	10 1						Oriller)				
[Signed] Date,	I	icense :	No		********		Date		,	19	