## OCT 16 1962 WATER WELL REPORT

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

STATE ENGINEER STATE OF OREGON

State Well No. 2///	3-29
State Permit No.	

(1) OWNER:	(11)							
Name Deschutes National Forest			(11) WELL TESTS: Drawdown is amount water level is lowered below static level					
Address Ft. Rock District Ranger		1	est made? 🔲 Yes	No If yes, by wh	iom?			
760 E. Greenwood		•	Yield:	gal./min. v		own after	hrs.	
ALL AND THE PROPERTY OF THE PR	TO THE PURPOSE OF THE PARTY OF		T	***		<u> </u>		
(2) LOCATION OF WELL:						<u> </u>	##	
	umber, if any—		Bailer test 30 Artesian flow	gal./min. w		own after 2	hrs.	
	2/3 R./3	W.M.		of mater A.O. W.	g.p.m. Date			
Bearing and distance from section or subdivis	ion corner		, Italiperature o	n water 48 wa	as a chemical analysis		es 😿 No	
	· · · · · · · · · · · · · · · · · · ·	3 . 12 70 1 13	(12) WELI	L LOG:	Diameter of well	6	inches.	
	The state of the s	, pojem magencys, militar s	Depth drilled	50 ft.	Depth of completed	well 50	ft.	
			Formation: Describe by color, character, size of material and structure, and					
A STATE OF THE STA			Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.					
		<u>t the sear of the Alabara Fal</u>		MATERIA	AL.	FROM	то	
(3) TYPE OF WORK (check):	,		Sand			0	2.	
New Well Deepening Reconditioning Abandon			Pumi	ce White		2	4	
le bandonment, describe material and proced	lure in Item 11.				d Pumice & S	Send St	one	
(4) PROPOSED USE (check):	(5) TYPE OI	ewett.				4	13	
	l ' _'		San	d Stone	Black	13	23	
Domestic  Industrial  Municipal  Industrial  Municipal  Industrial		Driven □ Jetted □	Sand	& Grave	L Fine	23	_28	
Irrigation   Test Well   Other	Dug 🖺	Bored 🗆	Sand	Stone		28	45	
(6) CASING INSTALLED: Th	readed  Weld	od 747 ′	Sand	& Grave	l Fine	45	50	
6" Diam. from FT. Above		ea.µ∆. . 25.∩			- V-2			
" Diam. fromft. to								
					ANTER A			
" Diam. from ft. to	It. Gage	9						
(7) PERFORATIONS: Pe	rforated? 🔼 Yes	□ No		·				
Type of perforator used 12 Mil	ls Knife		-					
SIZE of perforations 1 in. by	in	n.						
. #*** 5%	ft. to	26 ft.						
perforations from	ft. to	£t.						
perforations from	ft. to	ft.						
perforations from	ft. to	ft.		4				
perforations from	ft. to	ft.		<del></del>				
(0) CODEENIG								
	nstalled 🗌 Yes	□ No X						
Manufacturer's Name	7 4 2 4 4 7 4 7 4 7 4 7 7 7 7 7 7 7 7 7							
Туре								
Slot size Set from						0 10	PE	
Slot size Set from	ft, to	ft.	Work started	10-9	1962. Completed	0-12	1962	
(9) CONSTRUCTION:			(13) PUMP:	•				
Was well gravel packed? Tyes No Size	of gravel:	-	` '		•			
Gravel placed from ft. to			l	Name		***************************************	27	
Was a surface seal provided? ☐ Yes ☐ No	To what depth?		Type:			H.P	***************************************	
Material used in seal— Bentonite		<u></u> .	Well Driller's	Statement:				
Did any strata contain unusable water?   Ye	s 🖵 No				der my jurisdiction	and this		
Type of water? Depth of	strata	·	true to the bes	st of my knowl	edge and belief.	and this re	eport is	
Method of sealing strata off		** ** ********************************		4	rimes			
(10) WATER I EVELS.			NAME	(Person, firm, c	r corporation) _ (7	ype or print)		
(10) WATER LEVELS: Static level ft. below land		LO-10-62	Address	26 Parel	l Rd. Bend C	re.		
Tt, below land	surface Dave							
ins. per squi	are inch Date	Colonia de Maria de Maria de Calvarda de C	Driller's well	number	an annotation and a supplication of the suppli			
Log Accepted by:	_		[Signed]	Ties	Maria -	4/	/	
[Signed] # Stenhard Date.	10/12	1062	(Digited)	722	(Well Driller)	2-62	<del></del>	
(Owner)		, 18.2	License No	T00	Date		19	
the first of a section of the first of the section of th		-						