ORIGINAL WATER WI	ELL REPORTDOU	G	25/34	-21 H/
Purplicate with the WAR 20 103/	f oregon 51	State Well  State Perm	INO.	
(1) OWNER: SMEM. OREGON Name Nausha & Paul Dost	(11) WELL TESTS Was a pump test made?	lowered be	is amount water lev low static level yes, by whom?	rel is
Address Howking One.	Yield: gal./1	min, with	ft. drawdown after	hrs.
	"	**	"	***
(2) LOCATION OF WELL:	Bailer test	nin. with 20	ft. drawdown after	hrs.
SE 1/4 NE 1/2 Section '2/ T. 253. R. 7 W, W.M.	Artesian flow	g.p.m.		
Searing and distance from section or subdivision corner  S. 10°57'W 1843.6 Leet from Sec	Temperature of water b		<i>j</i>	Yes X No
Car. Common to section 15, 16, 21 and 22	Depth drilled 60	ft. Depth of	completed well	O ft.
7253, R7WWM	Formation: Describe by a show thickness of aquifer	color, character, si es and the kind an	ze of material and str d nature of the mate	ructure, and rial in each
	stratum penetrated, with	at least one entr	for each change of	f formation.
3) TYPE OF WORK (check):	Land	Post	1	4
New Well	Hellow	Clay .	0 4	27
If abandonment, describe material and procedure in Item 11.	1 Bucy	sand A	ock s7	60
(4) PROPOSED USE (check): (5) TYPE OF WELL:	<del></del>			
Domestic M Industrial   Municipal   Rotary   Driven   Cable M Jetted				
rigation Test Well Other Dug Bored		1		
(6) CASING INSTALLED: Threaded Welded	. , , ,			
"Diam. fromft. Gage 13ft.				
" Diam. from ft. to ft. Gage				
		<u> </u>		
(7) PERFORATIONS: Perforated? ☐ Yes No				
SIZE of perforations in. by in.			-	
perforations from				
perforations from				<u> </u>
perforations fromft. toftftftft.				
perforations from ft. to ft.				
(8) SCREENS: Well screen installed ☐ Yes 🛣 No				
nufacturer's Name				
TypeModel No				_ <u></u>
Diam, Slot size Set from ft. to ft.	2/4-1		3/0/	1 57
Diam. Slot size Set from ft, to ft.	Work started 3/3/	19 <b>57</b> Co	mpleted $3/9/$	19 5
(9) CONSTRUCTION:	(13) PUMP:		•	
as well gravel packed?   Yes No Size of gravel:	Manufacturer's Name			
Was a surface seal provided? ☐ Yes ☐ No To what depth?	Type:	772	н.Р	
Material used in seal—	Well Driller's Stateme	nt:		
Did any strata contain unusable water?   Yes   No  Depth of strata	This well was drill true to the best of my			s report is
Type of water?  Depth of strata  Method of sealing strata off  Method of sealing strata off  Method of sealing strata off	NAME MOh	y We	// // Y	11 ; Ng.
(10) WATER LEVELS:	Address M V 5	Hle	Creek	Ord
Static level ft. below land surface Date  Artesian pressure lbs. per square inch Date		4 Jen	1959	_
011 0 10 00	Driller's well number	J Josep	0'0	
Log Accepted by: Charles C. Callins	[Signed]	Cy (Well Drill	mothy.	
[Signed] Douglas County Park Deptate March 11, 1957	License No	Da	ラノン	, 19. <b>5</b> .7
PACEDIDA ODDANI	HEETS IF NECESSARY)		/	,