	GINAL DEREITARE	ATER WELL DRILL	TDC DEDODM	1	50 6/1-5 C	4)abb
	uplicate with the	STATE OF OR	2	Do Not State Well N	1056	5 hosin C)
	SALEM OREGON APR 11 1956	- / CLAC	1100-		t No	
,	OWNERSTATE ENGINEER WHITE WH					
			Yield: gal.,	/min. with f	ft. draw down after	hrs.
	WOODBURN OF	<u>re. </u>	"	***	23	"
	(2) LOCATION OF WELL:	Artesian flow	g.p.m.			
	County JACKAMAS Owner's number, i	Shut-in pressure	lbs. per			
1	R. F. D. or Street No. $R + 2$. Bearing and distance from section or subdivision c		g.p.m. with			
	21/2 MILES S. E. Of Moritor			58 € Was a chemical of well? □ Yes XN		es No
	ORE (APPROXIMATELY)	=	•		0	, <u></u>
¥			(11) WELL LOG			
	TYPE OF WORK (check):		Diameter of well,			ر ا
2	w well Deepening Recondition	Total depth /65' ft. Depth of completed well 65 ft. 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.				
•	n abandonment, describe material and procedure	in Item 11.	show thickness of aqu stratum penetrated.	oy color, character, size lifers and the kind and with at least one entry	nature of the material for each change of t	al in each formation.
_	(4) PROPOSED USE (check):	(5) EQUIPMENT:	ft. to ft		, cast change o, ,	
	mestic 🕱 Industrial 🗆 Municipal 🗆	Rotary 🖂	2" 2" "	TOPSOIL		
-	Irrigation Test Well Other	Cable jx′ Dug Well □	18" " 20" "	YELLOW CL	74	
1	(d) CASING INSTALLED:	If gravel packed	12" 32" "	YELLOW C	RAUEL	
	Threaded Welded	ii gravei packeu	36 38 " 57' "115' "	CRAY CLA		· · · · · · · · · · · · · · · · · · ·
	Gage or D	iameter from to	38 "153" "	GRAY SHAL		ργ
	FROM ft. to ft. Diam. Wall o	of Bore ft. ft.	6" "153.6" "		ey FINE	
	<u>" " " " " " " " " " " " " " " " " " " </u>	NONE " "	46" 158"	CLAY-LICHT		ILOR
	2) 2) 2) 2) 2) 2)	n n	4" 179"	GRAY CLAY BASALT C		N .
),),),),),),),),),),),),),)	" "	6" 185"	GRAY SAND		FIRM.
	Type and size of shoe or well ring 6 57862 Si	ize of gravel:))): 			
	Describe joint WELDED	241 1414-10 10 1111		Ist Paus		
	(7) PERFORATIONS:	NHTER WHS FOUND IN GREVICES DF" CRHY SAND STONE 184'				
	Type of perforator used NONE		" " J.	,		<u> </u>
4		ngth, by in.)) ,			
	ROM ft. to ft. perf pe	er foot No. of rows	• .	AP ROCK		
1	" NONE " " "	WE'HTHERED AND NOT TOO FIRM				
4	. 23 23 23 23	1 11 11 11	52 2	,		
	11 11 11 11 11	, ,, ,, ,,	,,	,		
	SCREENS:	,, ,	,		-	
	Give Manufacturer's Name, Model No. and Size NON &			,		
	(8) CONSTRUCTION:	,, ,	,			
	Was a surface sanitary seal provided? X Yes \(\) No To what depth / ft.		,, ,	,		
Were any strata sealed against pollution? ✓ Yes □ No If yes, note depth of strata				well site		
	FROM ft. to			mpleted 3 - 24	1 1956	
	" /' " /75" "		Well Driller's State This well was	e ment: drilled under my ju	risdiction and this	report is
	METHOD OF SEALING BACK FILL			my knowledge and b		
	(9) WATER LEVELS:		NAME J.H.S.	NEED + SO		
i	Depth at which water was first found ft.		,	n, firm, or corporation)	(D Z	•
$\backslash I$	Standing level before perforating 45	ft.	i ————————————————————————————————————	5 BROOK	3 01 - OFL	CM ORE
V	Standing level after perforating	ft.	Driller's well numb	er		
٠	Log Accepted/by:	11 / 10 ~	[Signed]	(Well I	hwller)	
	[Signed] Low Landes Dated.	7/10, 1956	License No.	wen L Dated	•	, 19