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mari.		- . ,	//	001
ORIGINAL File Original and	L REPORT		1/3W-Z	
Duplicate with the STATE OF	OREGON	State Permit No	K-242	<u>2</u>
	(11) WELL TESTS:	Drawdown is amount lowered below static	water level	is
(1) OWNER: Name FRED MEEGLL	Was a pump test made? Yes	No If yes, by wh		
Address Rouse 2 Box 75	Vield: gai./min. w	ith ft. drawdo		hrs.
SALCH ORC	11			
(O) A OCIAMIONI OF WEIT.	" " " " " " " " " " " " " " " " " " "	th ft. drawdo	um after	hrs.
(2) LOCATION OF WELL: County //auc. Owner's number, if any—	Bailer test ¿ al./min. wi	g.p.m. Date	WII MILLEI	
VIII 14 SE 14 Section 28 T. 65 R. 34/ W.M.	Artesian flow Wa	s a chemical analysis	made? 🗆 Y	es No
Bearing and distance from section or subdivision corner	Temperature or water			Inches.
1688 Ft. N. & 870 fet East from Slyes.	(12) WELL LOG:	Diameter of well . Depth of completed	-	2 ft.
	Depth drilled 202 th-	haracter, size of mate	rial and stru	
	Formation: Describe by stor, c show thickness of aquifers and stratum penetrated, with at lea	the kind and nature of the ne entry for each	f the materi change of	al in each formation.
	MATERIA		FROM	TO
(3) TYPE OF WORK (check): 640 Well	TOPSOIL		1'	11
Abandon []	SANDY CLA	Y	<u>s2</u>	٠ <u>٠</u>
New Well Deepening Reconditioning Abandon abandonment, describe material and procedure in Item 11.	WATER ERAUL	L #4!-	20'	23
				
(x) I ROL ODDE			-	
Domestic Industrial Municipal Cable & Jetted				
Irrigation Test Well Other Dug Bored				
i) CASING INSTALLED: Threaded Welded			_	
10 Diam. from 1 tt. to 25 ft. Gage			_	
"Diam. fromft. toft. Gage				· · ·
" Diam. fromft. toft. Gage	•		-	
(7) PERFORATIONS: Perforated?				
Type of perforator used TORCH				
SIZE of perforations in. by in.			_	
perforations from tt to tt		·		
perforations fromft toft				
perforations from ft. to ft.				
perforations fromft toft	· · · · · · · · · · · · · · · · · · ·			
(8) SCREENS: Well screen installed T Yes No			_	
'nufacturer's Name				
Model No.			- 	
Slot size Set from ft. to ft.		19 49 Completed		19 44
_iam Slot size Set from ft. to ft.	Work started	ta / completed		
)) CONSTRUCTION:	(13) PUMP:			
well gravel packed? Yes No Size of gravel:	Manufacturer's Name			
h al placed fromtt tott // -	Type:		.H.P	
a surface seal provided? Yes No To what depth?	Well Driller's Statement:			
terial used in seal	This wall wer drilled II	nder my jurisdictio	n and this	report is
Type of water? Depth of strata	true to the best of my know	viedge and belief.		
Method of sealing strata off BACK FILL	NAME 5-17, 8/ (Person. firm.	4860 x S	0115	lm+\
	(Person. firm.	or corporation)	(Type or pri	SALEA
(10) WATER LEVELS: Static level / ft_ below land surface Date / 949	Address	~~~		Mis a saranaan na
Artesian pressure lbs. per square inch Date	Driller's well number	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
	()	Asue	engl	
Log Accepted by:	[Signed]	(Well Driller)		
[Signed], 19	License No. 6	Date	z-2	2., 19.58
(o				

	ll Record	STATE WELL NO COUNTY MAR.	TON
MARI6	MAILING	APPLICATION N	
OWNER: Fred S. McCall	ADDRESS:		P3 2 sf2
LOCATION OF WELL: Owner's No	CITY AND STATE:	Salem, Oregon	
W 14 SE 14 Sec. 28 T. 6 S, R. 3	X . W.M.		
Bearing and distance from section or subdivision	,		
corner 1688' N. and 870' E.			-در د سنه به د
112222 1 10042 1 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

Altitude at well			
TYPE OF WELL: Drilled Date Constructed	1949		
Depth drilled 22 Depth cased 23		Section	
			•
CASING RECORD:			
CASING RECORD:			
CASING RECORD:			
CASING RECORD: 10-inch FINISH: 120 perforations from 3° to			
CASING RECORD: 10-inch FINISH:			
CASING RECORD: 10-inch FINISH: 120 perforations from 3 to AQUIFERS:			
CASING RECORD: 10-inch FINISH: 120 perforations from 3' to AQUIFERS: Topsoil, clay and gravel WATER LEVEL: 1-feet			H.P. 15
CASING RECORD: 10-inch 10-inch 120 perforations from 3 to AQUIFERS: Topsoil, clay and gravel WATER LEVEL: 1-feet PUMPING EQUIPMENT: Type Pacific Capacity 420 G.P.M. WELL TESTS:	20° Centrifugal		Little + concessions
CASING RECORD: 10-inch FINISH: 120 perforations from 3' to AQUIFERS: Topsoil, clay and gravel WATER LEVEL: 1-feet PUMPING EQUIPMENT: Type Pacific C	20°	Pumping 420	G.P.M.

Topsoil 1 1 Sandy clay 2 3 Water gravel 3 23

SOURCE OF INFORMATION CR-2304

DRILLER or DIGGER

ADDITIONAL DATA:

REMARKS: