ORIGINAL File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON



WATER WELL REPORT STATE OF OREGON

State Well No	6/-	DR.	
State Permit No.	(0	bo in 3)	••••

(1) OWNER:		(11) THEFT I PROGRES. Drowdown is consulted			
Name Joe Otter		(11) WELL TESTS: Drawdown is amount v lowered below static lev	vel	¹⁸ Sons	
Address Rte. 1, Box 31		Was a pump test made?XX Yes No If yes, by whom			
Mt.Angel . Oregon		Yield: gal./min. with ft. drawdow 75 " 103 "	n after	Thrs.	
(a) I OCHEVON OF THE		" " "			
(2) LOCATION OF WELL:		Bailer test XX gal./min. with XX ft. drawdown	after	hrs.	
County Marion Owner's number, if any		Artesian flow XX g.p.m. Date XX		114 Ch.	
1/4 1/4 Section T. R. W.M.		Temperature of water XXWas a chemical analysis ma	de? □ Ye	s DINo	
Bearing and distance from section or subdivision corner 26700 ft.west & 9375 ft.south of N.E.			0		
corner of T.6-S. R.1-E.		(12) WELL LOG: Diameter of well Depth drilled 141 ft. Depth of completed well		inches.	
GOMBE OF TABLE		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			
WYDD OF WORK (I . I)		MATERIAL	FROM	TO TO	
TYPE OF WORK (check):		Top soil-brown Loam- brown	0	10	
New Well Deepening Record Reco	nditioning Abandon I	Cobblestones & clay-brown	12	<u>12</u> 34	
apardonniert, describe material and proced	The first of the f	Cement gravel-grey	34	64	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Cement gravel-grey (water).	64	65	
estic 🛛 Industrial 🗆 Municipal 🗆	Rotary Driven	Cement gravel-grey	65	<u>76</u>	
Irrigation □ Test Well □ Other □	Cable X Jetted □ Dug □ Bored □	Packed sand with small amount			
	Dag Doron D	of clay-grey	76	131	
	nreaded Welded X	Sand & gravel-grey (water).	131	141	
8 "Diam, from 0 ft. to	142 ft. Gage T Wall	Salla a Pravot Proj (Mador)			
". Diam. from ft. to	ft. Gage				
" Diam fromft, to	ft. Gage				
(7) PERFORATIONS: Pe	erforated? XIX Yes No				
Type of perforator used Mills Per					
SIZE of perforations in. by		100000000000000000000000000000000000000			
##30 perforations from 62 52x st to 68 st. 24 perforations from 136 st to 141 st. perforations from tt to st.					
perforations from ft. to ft.				.,	
perforations fromft, toft.					
		The state of the s			
	installed Yes No				
hufacturer's Name		The state of the s			
	Model No.				
Diam. Slot size Set from		Work startedJune 29, 19 57 Completed Ju	J 77 J 5	· 57	
Diam Slot size Set from	16. 10	Work started U113 29, 19 31, Completed UC	בי עבי	16.51	
CONSTRUCTION:		(13) PUMP:		_	
Was well gravel packed? Yes K No Siz	ze of gravel:	Manufacturer's Name	74,	3	
		Type: H.P.			
Was a surface seal provided? X□ Yes □ No					
Material used in seal— Puddled clay Did any strata contain unusable water? □ Yes ¼ No		Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.			
Method of sealing strata off XX		NAME R.Stadeli & Sons	pe or print		
(10) WATER LEVELS:		Address Rte. 3, Box 177A, Silverto	-	-	
Static level 11 ft. below land surface Date July 15.57		Address	.m.z.x.h.Y		
Artesian pressure lbs. per square inch Date		Driller's well number	<i>/</i>	197	
Log Accepted by:		[Signed] Jadeli			
[Signed] Date	, 19	License No. 84 Date Jul		~~	
RECEIVEOWNER		License No. 84 Date Jul	λ	, 19コイ	
	(USE ADDITIONAL SE	HEETS IF NECESSARY)			

STATE ENGINEER 5555	Well Record	STATE WELL NO. 6/1-6N(1) COUNTY Marion APPLICATION NO. GR-243	
OWNER: Ernest Westendorf	MAILING ADDRESS:		
LOCATION OF WELL: Owner's No	CITY AND	Mt. Angel, Orego	n
SW 1/4 SW 1/4 Sec. 6 T. 6 S. F	E. R. 1 W. W.M.		1
Bearing and distance from section or subdi	·	1 !	
corner 420 feet East and 790 fee:	t North		
from SW Corner, Section 6			
Altitude at well155_feetinterpo	lated	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
TYPE OF WELL: Drilled Date Constr	mustod Feb. 1950	N	
Depth drilled 100 feet Depth cased		Section 6	
FINISH: none		•	
AQUIFERS:			·
unknown			
WATER LEVEL: 90 feet below land surface (question)	ionable)		
PUMPING EQUIPMENT: Type	Peerless Turbine		H.P5
WELL TESTS: Drawdown 100 ft. after	hourspump	ing 100	G.P.M.
Drawdown ft. after	hours		G.P.M
USE OF WATER Irrigation 38. SOURCE OF INFORMATION GR-219 DRILLER or DIGGER R. Stadeli.	remp		
ADDITIONAL DATA: Logno Water Level Measuremen			

RECEIVED

REMARKS:

OCT 01 2009

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WATER RESOURCES DEPT SALEM, OREGON