NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be

WATER WELL REPORT

of this report are to be filed with the STATE OF OREGON STATE ENGINEER, SALEM OREGON STATE (Please type or print) within 30 days from the date of well completion.

1				
State Well No.	/lIW-	150	do.	
State Well No.	٠٠٠			
State Permit No.				
16 Signe Ferning M				
F WELL:				
Driller's well number				
	R.		W,M.	
n section or subdivision corner 1. of S.E. Cor Sec. 15				
-W -		*		
Diameter of well b	aolow onei	93		
ft. Depth of compl			673st.	
or, texture, grain size and structure of materials; nature of each stratum and aquifer penetrated,				
or each change of form or Level as drilling pro	ation. Re oceeds. N	eport eac ote drilli	h change ng rates.	
MAL	From	То	SWL	
•11		260	i	
rey	260	392		
geey	390		-	
grey	420			
ÿ	544	610		
	610	621		
-	621	665		
.k.	665 668	668 67 3		
.е.	568	0/3		
699 Complet	e <u>5/17</u>	·	169	
e moved off of well	5/17		1909	
ator's Certification: tructed under my direct supervision. Mate- ation reported above are true to my best Stable Date 6/28, 1969				
wachine Operator)				
rator's License No				
's Certification:				
ed under my jurisdiction and this report is knowledge and belief.				

(1) OWNED.	(11) LOCATION OF WELL
(1) OWNER: Name Chuck Wavra	` Marion
Rtl Mt Angel, Oreg	County Dril
Address	¼ ¼ Section
(2) TYPE OF WORK (check):	Bearing and distance from section o
and the second s	1650'N& 375 W. of S
New Well Deepening Reconditioning Abandon	T-6-S R-1-W-
If abandonment, describe material and procedure in Item 12.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diamet
Rotary Driven Domestic Industrial Municipal	Depth drilled 4/3 ft. Dept
Dug	
CASING INSTALLED: Threaded Welded Threaded threaded threaded threaded	Formation: Describe color, texture, and show thickness and nature of with at least one entry for each characteristics.
	in position of Static Water Level as
	Orig. Melith
Diant, front	,
PERFORATIONS: Perforated? \(\text{Yes} \) No. \(\text{Yes} \)	Clay sandy grey S. Claystone grey
Size of perforations in. by in.	M. claystone grey
	"H: Basalt grey
perforations from	M. """ blk.
perforations from	H, """" grey
perforations from	M. Pourous blk.
perforations from	H. finninnin grey
perforations from ft. to ft.	
(7) SCREENS: Well screen installed? ☐ Yes 🖪 No	
Manufacturer's Name	
Type Model No	£ .
Diam. Slot size Set from ft. to ft.	·
Diam Slot size Set from ft. to ft.	
(8) WATER LEVEL: Completed well.	
- 1 4 m	
See level 3 2 4 ft. below land surface Date 5/17/69	
Arresian pressure lbs. per square inch Date	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made Y Yes No If yes, by whom? Driller	Work started /14 69
: 220 gal./min. with 51 ft. drawdown after 1 lhrs.	
<u>360 " 128 " 3½ "</u>	Date well drilling machine moved of
· 500 · 194 · 4章 ·	Drilling Machine Operator's Cer
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed un
Artesian flow g.p.m. Date	rials used and information rep knowledge and belief
Temperature of water Was a chemical analysis made? Yes X No	[Signed] Jan D. Star (Drilling Machine Ope
(10) CONSTRUCTION:	Drilling Machine Operator's Lic
Well seal—Material used Origs	
Depth of seal ft.	Water Well Contractor's Certific
Diameter of well bore to bottom of seal in.	This well was drilled under
Were any loose strata cemented off? 🗌 Yes 🞵 No Depth	true to the best of my knowledg
Was a drive shoe used? 🛘 Yes 🔼 No	NAME (Person, firm or corpora
Did any strata contain unusable water? 🔲 Yes 🖂 No	Rt 3 Silverton
Type of water? depth of strata	Address
Method of sealing strata off	[Signad]
Was well gravel packed? ☐ Yes No Size of gravel:	[Signed] (Water
Was west garage	Contractor's License No. 296
Gravel placed from	Contractor's License No
	BBCC IV NIVORCE ADVA

6.23 ... Date

(Type or print)