TO WATER WELL CONTRACT The original and first copy of this report are to be filed with the

VELL REPORT 245 of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON ATE ENGINEER pe or printiple within 30 days from the date of well completion.

SALEM. OREGON STATE OF OREGON STATE ENGINEER pe or printiple within 30 days from the date of well completion.

State Permit No.

of well completion.	(11) LOCATION OF WELL:		
AN OWNER.	Or - olr om o C Driller's well number		
(1) OWNER: Name Art Lacey D.B.A. The Bomber Welgushlin Blvd.		R. 7 R. W.M.	
	14 14 Section T. 2S		
Address 13515 S.H. Nobel 97222	earing and distance from section or subdivision corner		
(2) TYPE OF WORK (check):	George Crow D.L.C.		
Reconditioning Abandon	The state of the s		
New Well Deepening Reconditioning 1 If abandonment, describe material and procedure in Item 12.	·	o 11	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well be	elow casing	
O Transport	tt. Depth of comple	ted well 405 It.	
Cable P Jetted L The Truest Well Other L		nd structure of materials;	
	and show thickness and nature	Line Deport each change	
ASING INSTALLED: Threaded Welded	with at least one entry for each change of forms in position of Static Water Level as drilling pro-	ceeds. Note drilling rates.	
	MATERIAL	From To SWL	
"Diam from ft. to ft. Gage "Diam from ft. to ft. Gage ft.	Boulders-Clay-Yellow	0 40	
" Diam. fromft. toft. Gage	Sand-Gravel-Large-Water	40 41 18	
	Dools Bogol to Hard-BLack	41 57	
Little October 1997	Claystone-Greenish Black	57 71	
of perforator used in. by	Decomposed Lava-Porsh-		
Size of perforations	Wotor	71 87 70	
ft. to	Deal Bagalt-Hand-Gray	87 103	
perforations fromft, to	Dool Ragalt-DecombDir.	103 138	
perforations fromft_ toft_	Clayatone-Hark Green		
perforations from	TE Deels Hernen Mun	182 240 187 240 253 180	
perforations from tt, to ft	Fractured Basalt-Dara VI	1 a,y 244 277	
(7) SCREENS: Well screen installed? Yes No	Dock-Tava-Black	477 C17	
(1) 2000	Fractured Lava-Dark	417 207	
Manufacturer's Name Model No. Type ft to f	- Broken Rock-Water	285 303 193 303 340	
	Bagalt-Hard-Gray	710 272	
Diam. Slot size Set from ft. to ft.	Decomp. Vegetalon-Blk.	373 384	
	Basalt-Black-Hard	384 401 194	
(8) WATER LEVEL: Completed well. 194 194 194 194 194 194 194 19	O Fractured Rock-Cater		
vel 194 ft. below land surface Date	Glarmemnt Rock-Clayston	4 19 1	
The per square inch Date			
Drawdown is amount water level is	The state of the s		
(9) WELL TESTS: Drawdown is annually lowered below static level	Work started 3 30 = 19 70 Comp.		
Was a pump test made? ☐ Yes ☑ No If yes, by whom?	Work started 3_30 = 19 70 comp.	6-13 197(
gal./min. with ft. drawdown after h	Date well drilling machine moved off of well)-17	
	Drilling Machine Operator's Certification	n:	
" " " " " " " " " " " " " " " " " " "	Drilling Machine Operator's Certification. This well was constructed under my direct supervision. Mate		
gal /min with ft. drawdown after Z	rials used and information reported at knowledge and belief	rials used and information reports	
on m Date	Rhowledge and being		
Artesian now	No [Signed] (Drilling Machine Operator)	Date	
Temperature of water Was a chemical analysis made.	Drilling Machine Operator's License No	595	
(10) CONSTRUCTION:	Drilling Machine Operator's License 74	3	
Well seal-Material used Cement Grout	t. Water Well Contractor's Certification:		
Depth of seal	and this report		
Dismeter of well bore to bottom of seal	twing to the hest Of Hily Kill William "	• • • • • • • • • • • • • • • • • • • •	
Were any loose strata cemented off? X Yes No Depth	NAME S& M Drilling & (Ferson, firm or corporation)	(Type or print)	
Was a drive shoe used? Yes No			
Did any strata contain unusable water? Yes 🗵 No	Address Rt. 1 Box 31, Car	44.4.4	
Type of water? depth of strata	11 h Har Mac	1	
as it as as capling strata off	[Signed] (Water Well Co	intractor)	
Vos W No Size of gravel:	107 1	6-27, 19.7.	
Gravel placed fromft. toft.			
Graver braces	AT CHEETS IF NECESSARY)		