The original and first copy of this report are to be filed with the	REPORT State Well No	244	33E	-15a	
The original and first copy of this report are to be filed with the STATE ENGINEER, SALEM, OREGON 97310 STATE ENGINEER, SALEM, OREGON 97310 Of well completion (Do not write and ref #11 RESON 97310) (A) OWNER: SALEM.	on nimb. State Permit No.				
Alarin ref. #11 nESO	ORCE ON THE PROPERTY OF THE PARTY OF THE PAR				
(1) OWNER: VIATER SALEM.	प्राक्ति Cocation of Well:				
Walter Walter Windows	County Harney Dimers well and				
Address 1725-89th. N.E.	S.W. 14 n. e 14 Section 15 T.24-S	<u>-33-</u> 6	∍	<u> W.M.</u>	
Bellvue, Wash. 98004	Bearing and distance from section or subdivision	n corner			
(2) TYPE OF WORK (check):	90 due. n.e. from center	_of_	sec.1	5	
Abandon 🗆	n.e. t t-24-s/r-33-e.				
New Well the Deepening Reconditioning Abandon Land Bandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed we	11.		•	
		,3 •		ft.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was mist read and		20106/	20/28	
Rotary 1 Driven Domestic Industrial Municipal Domestic	La Contraction of the Contractio		*-	- 4	
Cable	Artesian pressure lbs. per square inch. Date				
		_		20#	
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well be	elow cas	ing		
16	Depth drilled 460 ft. Depth of comple				
" Diam. fromft. toft. Gage	Formation: Describe color, texture, grain size a	nd struct	ture of n	naterials;	
	and show thickness and nature of each stratum	ion. Repo	ort each	change in	
	position of Static Water Level and indicate princ	ripal wat	er-beari	ng strata.	
PERFORATIONS: Perforated? *Yes No.	MATERIAL	From	То	swL	
Type of perforator used factory louvered	<u> </u>	0	2		
Size of perforations $1/8$ in. by $2\frac{1}{2}$ in.	top soil	2	43	221	
10,800 perforations from 216 ft, to 456 ft.	sand&clay	43	45		
perforations fromft. toft.	gray cinders	<u> </u>		<u> </u>	
perforations from ft. to ft.	green/black/gray clays	145		·	
	gray sandstone claystone	· · · · · · · · · · · · · · · · · · ·	219		
(7) SCREENS: Well screen installed? Yes No		219	240		
Manufacturer's Name	green clay&pumis		250		
TypeModel No.	gray porous rock	250		<u> </u>	
Diam. Slot size Set from ft, to ft.	green&gray claystone gray sandstone &pumis		350		
Diam. Slot size Set from ft. to ft.	green claystone		368		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	cinders/pumis/sandstone		372		
IOI VVIDIAL ALIOAN lorrored below static level	green claystone/sandstone	372			
to be tested at a later date. Was a pump test made? Yes to No II yes, by whom?	green claystone/b-rocks				
Yield: gal./min. with ft. drawdown after hrs.	cinders/brown clay stone	422	440		
" "	gray pumis&sandstone		452		
" "	gray clay	452	460		
Pailer test gal./min. with ft. drawdown after hrs					
Bailer test gal./mm. with					
Artesian flow g.p.m.	Work started 6 / 20 / 1978 Comple	ted 6/	22/	1978	
reperature of water 61 Depth artesian flow encountered ft	77077	11 -	2/	1978	
(9) CONSTRUCTION:	Date well drilling machine moved off of well	0/ 2/	<u>~/</u>	2010	
그는 그	Drilling Machine Operator's Certification	.:		iaian	
Well seal-Material usedcement_groutft	This well was constructed under my Materials used and information reported	7 direc 1 above	are tr	ue to my	
	l boot Impossioned and heller. It		<i>F I</i> ~		
Diameter of well bore to bottom of seal 29 ¹¹ in.	[Signed] Burnell Halling Operator)	Date 🕻	OLL	<u>Z., 19/2</u>	
Diameter of well bore below seal 29" in.	(Drilling Machine Operator)	(Dilling Magnine operator)			
Number of sacks of cement used in well seal	Drilling Machine Operator's License No.	fl.d.			
Number of sacks of bentonite used in well seal sack					
Brand name of bentonite	Water Well Contractor's Certification:				
Number of pounds of bentonite per 100 gallons of water lbs./100 gal	This well was drilled under my juris true to the best of my knowledge and be	aiction ellef.	and this	s report is	
OT MACCI IIII		Piol	L		
Was a drive shoe used? ☐ Yes ☐ No Plugs Size: location f	Name Derson, firm or corporation		(Type or	print)	
Did any strata contain unusable water? Yes No	Address Elleton Mas				
Type of water? depth of strata	- 1/2	'¥. '	•		
Method of sealing strata off	[Signed]	ntractor)			

Contractor's License No.

Was well gravel packed? ★Yes \(\subseteq \) No Size of gravel: ...3 \(\lambda \).