		1N/2/E -32
A WATER RESOURCES DEPARTMENT. RESOURCES OF CON 97310 RESOURCES OF CON 97310 ALEM. OREGON: OREGON: TER RESOURCES DEPT	OREGON JUL 16 1980	fe Well No
RESOlution to days from the state	or print) ove this MATER RESOURCES SALEM. OREGON	te Permit No
ALEM, OREGONION PRODUCTION OF RESOURCES	SALEM. OREGON	V
(1) OWNER: SALEM, OREGON	(10) LOCATION OF WELL	L:
02. (1.10.5	County Silean Dril	
		
Address CONDON HIGHWEY ARLINGTON ORE	NE 4 NW4 Section 22	
(2) TYPE OF WORK (check):	Bearing and distance from section	or subdivision corner
New Well Deepening Reconditioning Abandon		
If abandonment, describe material and procedure in Item 12.	(14) THE PROPERTY OF	
	(11) WATER LEVEL: Com	apleted well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first four	
Rotary Driven Domestic Industrial Municipal	Static level 330 ft.	below land surface. Date 12-3
Bored Irrigation Test Well Other	Artesian pressure	bs. per square inch. Date
CASING INSTALLED: Threaded Welded		1.4.
, to		ter of well below casing 12.4
16 "Diam. from +2 ft. to -372 ft. Gage = 250 16 "Diam. from -352 ft. to -875 ft. Gage = 250	Depth drilled 1275 ft. Dep	oth of completed well 12.75
" Diam. fromft. toft. Gage		, grain size and structure of materia
		each stratum and aquifer penetra nge of formation. Report each chang
PERFORATIONS: QEC FINA DE Ves DENO.	position of Static Water Level and	
Type of perforator used	MATERIAL	From To SW
Size of perforations IAIN Pyo 1880 in.	CLay + GROVEL	0 352
perforations from tt. to ft.	BASALT BLECH	352 383
perforations HESOUCES DEPT. to	ELZY STONE	383 410
perforations frosALEM_OREGON ft. to ft.	Black	410 435
(E) CODEWIG	BROWN	W/35 435 460
(7) SCREENS: Well screen installed? Yes	Blach	460 499
Manufacturer's Name	BH + Rep w	155 499 547
Type	Black :	547 660
Diam. Slot size Set from ft. to ft.	BROWN 5	3CORIA 660 680
Diam. Slot size Set from ft. to ft.	GKeY	1680 715
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Black W	1 1 1 505 010
pump test made? Yes \(\sigma\) No If yes, by whom? FARMORE	BASALT BLOCK W	910 962
	RINCL	962 /204
eld: ft. drawdown after 4 hrs.	Black w	/35 /204 1230
" " "	Black	1230 1275
n n		
Bailer test gal./min. with ft. drawdown after hrs.		
an flow g.p.m.		
mperature of water & Depth artesian flow encountered ft.	Work started 10-02 19	79 Completed 12-27 19
A) CONCERNICATION	Date well drilling machine moved of	off of well 19 -)7 19
9) CONSTRUCTION:		
Vell seal—Material used PORTLEND COMENT	Drilling Machine Operator's Ce This well was constructed	under my direct supervision
Well sealed from land surface to	Materials used and information	n reported above are true to
Diameter of well bore to bottom of seal 20 in.	best knowledge and belief.	- A-1-4 -C
Diameter of well bore below seal in. 13 in. 10 \$75.75 Number of sacks of cement used in well seal 12 12 10 12 sacks	[Signed] (Drilling Machine Op	Date 07, 198
Number of sacks of cement used in well seal 12 70 1 sacks How was cement grout placed? TROME PIPE	Drilling Machine Operator's Li	F 1 / 3 /
low was coment grout placeur		
	Water Well Contractor's Certific	
		r my jurisdiction and this report
	true to the best of my knowled	ige and benefit
Was a drive shoe used?	$\mathbf{G} = \mathbf{G} \cdot $	ser onelle
أ	Name Person, firm or corpora	ation) (Type or print)
Was a drive shoe used? Yes \(\) No Plugs Size: location ft. Did any strata contain unusable water? \(\) Yes \(\) No	(Person, firm or corpora	ation) (Type or print)
Did any strata contain unusable water? Yes No Oppe of water? depth of strata		ation) (Type or print)
Did any strata contain unusable water? 🗌 Yes 💆 No	Address Person, firm or corpora	ation) (Type or print) Olimination (Type or print) ter Well Contractor)

NOTICE TO WATER WELL CONTRACTOR The original and direct copylothia report WATER WELL REPORT WATER AESOURCES DEPARTMENT SALEM, OREGON 91810 (Please type or print) Within 30 days from the date for the copylothic copy				
Of well completion. Op. ES (Do not write ab	ove this line)			
(1) OWNER US CHILDS	(10) LOCATION OF WELL:			
Name Composition 4/16/14/21	County Driller's well nu	The rest will be the state of t		
Address ARLINGTON ORC	1/4 1/4 Section T.	R. W.M.		
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	on corner		
New Well D. Deepening Deconditioning Abandon Describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	435 H		
Rotary Diven D Domestic D Industrial D Municipal D		turface. Date /2-37		
Cable		e inch. Date		
ASING INSTALLED: O TO TESTING Welded ID 50	(12) WELL LOG: Diameter of well to	12/4/		
1	,	eted well /2.75 ft.		
Diam from ft. to ft. Gage	Formation: Describe color, texture, grain size	and structure of materials		
Diam from tt. to ft. Gage	and show thickness and nature of each stratu with at least one entry for each change of format	tion. Report each change in 🦠 🖠		
PERFORATIONS: Perforated Yes No.	position of Static Water Level and indicate prin			
Type of perforator used with use 1/23/30 in. by in.	CLay & GRAVEL	Prom To SWL		
Size of perforations in by in. perforations from 440 ft. to 650 ft.	BASALT BLEEM	3 5 7 8 5 8		
perforations fromft toft.	=L=Y STQNP	383 4/9		
perforations from ft. to ft.	BROWN W/SS	4/0 435		
(7) SCREENS: Well screen installed? Yes No	Black	460 499		
Manufacturer's Name	BH + RED W/53.	499 547		
Type Model No. Diam Slot size Set from ft. to ft.	Black	547 660		
Diam Slot size Set from ft. to ft. Diam Slot size Set from ft. to ft.	BROWN SCORIA	680 680		
	Black W/55	715 825 2506		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level FARMORE	Basalt Block welchot	825 9/0		
Was a pump test made? [] Yes [] No If yes, by whom?	Black	20 1200		
gal/mln. with ft. drawdown after hrs.	Black w/35	1204 1250 500G		
	BLECK	1230 1275		
Pine test 725 gal/min. with 722 ft. drawdown after 20 hrs.				
Artesian flow g.p.m.				
perature of water Depth artesian flow encountered ft.	Work started 10 -02 19 79 Complet	ed 12-27 1979		
(9) CONSTRUCTION:	Date well drilling machine moved off of well	12-27 1079		
Well seal-Material used Well sealed from land surface to	Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. [Signed] (Drilling Machine Operator) Drilling Mechine Operator's License No.			
How was coment grout placed? TROMIO PIPE	Drilling Machine Operator's License No.			
	Water Well Contractor's Certification:			
	This well was drilled under my jurisd true to the best of my knowledge and be	liction and this report is		
Was a drive shoe used? Yes ☐ No Plugs	Name Person, (jrm, or cgrporation)	(Type or print)		
Type of water? depth of strata	Address Prallilmore			
Method of sealing strata off	[Signed] Jun Bur			
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	(Water Well Cont	and the state of t		
Gravel placed from ft. to ft.	Contractor's License No. 5.44. Date	5P-4680618		
(USE ADDITIONAL S	HERTS IF NECESSARY)	A STATE OF THE STA		