The original and in Section 1972 CLAC 7598 The original and in Section CE IVE DATER WELL REPORT filed with the SEP 2 1 1972 STATE OF OREGON STATE ENGINEER, SALEM, OREGON 97310 within 30 days from The Value ENCINEER (Please type or print) of well completion SALEM. OF: ON (Do not write above this line)

	State	Well No.	25	7	E-	3/	
759	^	1	. je i i			į.	
- 00	State	Permit-1	VO				•••••

(1) OWNER:

(10) LOCATION OF WELL:			
CountClackamas Driller's well no	ımber		
NW 1/4 #E 1/4 Section 3/ T. 2S	R. 7E		W.M
Bearing and distance from section or subdivisi	on corne	r	
A STATE OF THE STA		-	
(11) WATER LEVEL: Completed w	الم		
· · ·	110		
Depth at which water was first found Static level 6 ft. below land s		D-4-8/	22/7
			<u> </u>
Artesian pressure lbs. per squar	e incn.	Date	
(12) WELL LOG: Diameter of well h	elow cas	sing	8
Depth drilled 114 ft. Depth of compl			fi
Formation: Describe color, texture, grain size a			
and show thickness and nature of each stratus with at least one entry for each change of forma			
position of Static Water Level and indicate prin			
MATERIAL	From	То	swl
Soil. Brown	0	1	
River Rock, Cemented, Bould		25	
River Rock.	25	35	
Sand, Black, Gravel WB	35	42	10-
Sand, Gravel, Cemented,	"	72	
Boulders	42	110	
Sand, Gravel, Boulders WB	•	11	4 6
Dana, diaver, Dourteers and			+ 0
	· · · · · · · · · · · · · · · · · · ·		
Work started 8/22/72 19 Complete	ed 8/2	2/72	19
	<u>α υ, ε</u> Ω,	22/7	1
Date well drilling machine moved off of well	<u> </u>	/ 10	19
Drilling Machine Operator's Certification:			
This well was constructed under my Materials used and information reported best knowledge and belief.,	direct above	super are true	vision to my
[Signed] A B Lackmona (Drilling Machine Operator)	·	'5/72	., 19
Drilling Machine Operator's License No.	681		
Water Well Contractor's Certification:			_
This well was drilled under my jurisdi true to the best of my knowledge and bel		nd this r	eport is
Name Harvey Blackman Rt Terseo firm Progressian Muline		pe or pri	 it)
Address	UI OI	e 80m	
[Signed] Harry Blackmo	actor)		······
Contractor's License No. 537 Date	9/5/	·	

Name Mountain Air Water Assc.
AddressWemme, Oregon
(2) TYPE OF WORK (check):
New Well Deepening □ Reconditioning □ Abandon □
If abandonment, describe material and procedure in Item 12.
(3) TYPE OF WELL: (4) PROPOSED USE (check):
Rotary Driven Domestic Industrial Municipal
Cable
Bug Bored B Hingation Test Well B Other
CASING INSTALLED: Threaded Welded
8 "Diam. from 0 ft. to 110 ft. Gage 250
" Diam, from ft. to ft. Gage
Perforated? Yes No.
Type of perforator used
Size of perforations in. by in.
perforations from ft. to ft.
perforations from ft. to ft.
perforations from ft. to ft.
(7) SCREENS: Well screen installed? Yes XNo
-
Manufacturer's Name
Diam. Slot size Set from ft. to ft.
Diam. Slot size Set from ft. to ft.
(8) WELL TESTS: Drawdown is amount water level is lowered below static level Was a numb test made? Dives Proposition by whom?
Was a pump test made? ☐ Yes ☐ Yes ☐ Yes, by whom?
Was a pump test made? Yes Yes, by whom? Yield: gal./min. with ft. drawdown after hrs.
Was a pump test made? ☐ Yes ☐ Yes ☐ Yes, by whom?
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs.
Was a pump test made? ☐ Yes ☐ No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. """"
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. """" """ """" """ """ """ """
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. """" Bailer test 200 gal./min. with ft. drawdown after 2 hrs.
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. """"""" Bailer test 200 gal./min. with ft. drawdown after 2 hrs. Artesian flow g.p.m. Inperature of water Depth artesian flow encountered ft.
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. " " " " Bailer test 200 gal./min. with ft. drawdown after 2 hrs. Yes No If yes, by whom? " " " " " " " " " " " " " " " " " " "
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. """" Bailer test 200 gal./min. with ft. drawdown after 2 hrs. Tresian flow g.p.m. Inperature of water Depth artesian flow encountered ft. (9) CONSTRUCTION:
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. " " " " Bailer test 200 gal./min. witl84 ft. drawdown after 2 hrs. Yetesian flow g.p.m. Imperature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Bentonite & Cement Well sealed from land surface to ft.
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. """""""""""""""""""""""""""""""""""
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. " " " " Bailer test 200 gal./min. with ft. drawdown after 2 hrs. Yes and the self-material flow encountered ft. The self-material used Bentonite & Cement Well seal-Material used Bentonite & Cement Well sealed from land surface to ft. Diameter of well bore to bottom of seal 12 in.
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. " " " " Bailer test 200 gal./min. with ft. drawdown after 2 hrs. Yes and the self-material flow encountered ft. The self-material used Bentonite & Cement Well seal-Material used Bentonite & Cement Well sealed from land surface to ft. Diameter of well bore to bottom of seal 12 in.
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. " " " " Bailer test 200 gal./min. with ft. drawdown after 2 hrs. Tresian flow g.p.m. Inperature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Bontonite & Cement Well sealed from land surface to ft. Diameter of well bore to bottom of seal 12 in. Diameter of well bore below seal 8 in. Number of sacks of cement used in well seal 39 sacks Number of sacks of bentonite used in well seal 53 sacks
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. " " " " Bailer test 200 gal./min. with ft. drawdown after 2 hrs. Yes and the self-material flow encountered ft. The self-material used Bentonite & Cement Well seal-Material used Bentonite & Cement Well sealed from land surface to ft. Diameter of well bore to bottom of seal 12 in.
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. " " " " Bailer test 200 gal./min. witl84 ft. drawdown after 2 hrs. Yetesian flow g.p.m. Imperature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Bentonite & Cement Well sealed from land surface to ft. Diameter of well bore to bottom of seal 12 in. Diameter of well bore below seal 8 in. Number of sacks of cement used in well seal sacks Number of sacks of bentonite used in well seal sacks Brand name of bentonite Central Oregon
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. " " " " " Bailer test 200 gal./min. with ft. drawdown after 2 hrs. Tresian flow g.p.m. Inperature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Bontonite & Cement Well sealed from land surface to ft. Diameter of well bore to bottom of seal 12 in. Diameter of well bore below seal 8 in. Number of sacks of cement used in well seal 39 sacks Number of sacks of bentonite used in well seal 39 sacks Number of pounds of bentonite used in well seal 58 sacks Brand name of bentonite Central Oregon Number of pounds of bentonite per 100 gallons of water 150 gals.
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. """""""""""""""""""""""""""""""""""
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. " " " " " Bailer test 200 gal./min. with ft. drawdown after 2 hrs. Tresian flow g.p.m. Inperature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Bontonite & Cement Well sealed from land surface to ft. Diameter of well bore to bottom of seal 12 in. Diameter of well bore below seal 8 in. Number of sacks of cement used in well seal 39 sacks Number of sacks of bentonite used in well seal 39 sacks Number of pounds of bentonite used in well seal 58 sacks Brand name of bentonite Central Oregon Number of pounds of bentonite per 100 gallons of water 150 gals.
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. "
Was a pump test made? Yes No If yes, by whom? Yield: gal./min. with ft. drawdown after hrs. " " " " Bailer test 200 gal./min. witl 4 ft. drawdown after 2 hrs. Yetesian flow g.p.m. Imperature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Bentonite & Cement Well sealed from land surface to ft. Diameter of well bore to bottom of seal 12 in. Diameter of well bore below seal 8 in. Number of sacks of cement used in well seal sacks Number of sacks of bentonite used in well seal sacks Brand name of bentonite Central Oregon Number of pounds of bentonite per 120 gallons of water lbs./100 gals. Was a drive shoe used? Yes No Plugs Size: location ft. Did any strata contain unusable water? Yes No
Was a pump test made? \[\] Yes \[\] Yes, by whom? Yield: \[\] gal./min. with \[\] ft. drawdown after \[\] hrs. \[\] \[\