File Original and First Copy with the STATE NORTH

STATE STIGINEER

STATE OF OREGON

2/31-5 HO

SALEM, OREGON	
(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level
Name #ARRV FON	Was a pump test made? Yes \(\subseteq No \) If yes, by whom? #OLLOWAY
Address BARNS OREGON	Yield: / 000 gal./min. with 4.4 ft. drawdown after 4 hrs.
	<u>"</u> " " " " " " " " " " " " " " " " " "
(2) LOCATION OF WELL:	n n n n n
County HARN'S Owner's number, if any	Bailer test gal./min. with ft. drawdown after hrs.
SE 1/1 NE Section 5 T. 235 R. 31 E W.M.	Artesian flow g.p.m. Date
Bearing and distance from section of subdivision corner	Temperature of water 52 Was a chemical analysis made? Yes 700
50 West of Kail road	(12) WELL LOG: Diameter of well inches.
right e/ was -	Depth drilled 438 ft. Depth of completed well 438 ft.
	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each
	stratum penetrated, with at least one entry for each change of formation.
	MATERIAL FROM TO
(3) TYPE OF WORK (check):	Jop soil, 0 12
New Well ☑ Deepening ☐ Reconditioning ☐ Abandon ☐	- Granel + sand water 12 20
andonment, describe material and procedure in Item 11.	Clay 20 60
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Grand Walls 60 80
Domestic Industrial Municipal Rotary Driven	Caufe 110 135
Irrigation	(125/27
	Weret Hard Pork 137 183
(6) CASING INSTALLED: Threaded Welded // /	Condara Hourse sand 182 197
"Diam. from — ft. to / 3 7 ft. Gage	Bhown Clay 197 366
" Diam. fromft. toft. Gage	Tellow Clay 306 352
"Diam. fromft. toft. Gage	Strip sand - 352355
(7) PERFORATIONS: Perforated? Yes No	Charles 333 420
Type of perforator used Slave	- (Tragel .) (rip - 130 424
SIZE of perforations in. by 1/16 in.	Blade Roof Rook 425 438
660 perforations from 60 ft. to 60 ft.	Services notes 750 755
perforations fromft. toft.	
perforations fromft. toft.	
perforations fromft. toft.	
2	
(8) SCREENS: Well screen installed ☐ Yes ☐ No	
Manufacturer's Name	
Slot size Set from ft. to ft.	
L.an. Slot size Set from ft. to ft.	Work started Fels 26 196/ Completed March 7 196/
(9) CONSTRUCTION: Was well gravel packed? Yes I No Size of gravel:	(13) PUMP: 10 Pumple 1 10 F
Gravel placed fromft. toft.	Manufacturer's Name Co ff The Transfer of The Transfer of Transfer
Was a surface seal provided? ☐ Yes ☐ No To what depth?ft.	Type:
Material used in seal—	Well Driller's Statement:
Did any strata contain unusable water? Yes No	This well was drilled under my jurisdiction and this report is
Type of water? Depth of strata	true to the best of my knowledge and belief.
Method of sealing strata off	NAME HOLOUA (A) (Type or print)
(10) WATER LEVELS:	Address ONTA PIO OPE
Static level / ft. below land surface Date, 3-7-6/	al / Or. " ~
Artesian pressure liss, per square inch Date	Driller's well number # 6 3 Migalian
Log Accepted by	[Signed] May Hallaway
Manylon - 1 - 101	(Well Driller)
[Signed] Date 1999	License No Date 19.6.
(USE ADDITIONAL SI	HEETS IF NECESSARY)
$oldsymbol{arphi}$	