

## OBSERVATION WELL

File Original and First Copy with the STATEM ENGINEER,

STATE EMGINEER WATER WELL REPORT SALEM, OREGON

STATE OF OREGON

GRANState Well No.

Tame Layelle Cemalary	Was a pump test made? Yes \( \bar{\text{No}}\) No If yes, by whom?	
address Hoggielle, Oal	Yield: 10 gal./min. with 9 5 ft. drawdown after	う hi
	" " " " " " " " " " " " " " " " " " "	
2) LOCATION OF WELL:	Bailer test gal./min. with ft. drawdown after	
county Frank SEIL Owner's number, if any—	Artesian flow g.p.m. Date	hı
7 4 18 14 Section 34 T. 125 R. 26 E W.M.	Temperature of water Was a chemical analysis made? Y	
earing and distance from section or subdivision corner	vas a chemical analysis made:	es 🗆 l
	(12) WELL LOG: Diameter of well	inche
	Depth drilled ft. Depth of completed well	
	Formation: Describe by color, character, size of material and stru show thickness of aquifers and the kind and nature of the materi stratum penetrated, with at least one entry for each change of	cture, ar al in eac formatio
	MATERIAL FROM	то
3) TYPE OF WORK (check):	Ten date standed or , 275	
well ☐ Deepening Reconditioning Abandon ☐ Abandon ☐ Abandon ☐ Abandon ☐ Tabandonment, describe material and procedure in Item 11.	Charles from 200 - Clay 200	2,21
abandonment, describe material and procedure in item 11.	Que 16 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
PROPOSED USE (check): (5) TYPE OF WELL:	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	و الم
omestic   Industrial   Municipal   Rotary   Driven	4	1
crigation Test Well Other Dug Bored	100 A 100	3
for Camelay	201 10 10 10 10 10 10 10 10 10 10 10 10 1	8
6) CASING INSTALLED: Threaded  Welded		75
		4 7
" Diam. from ft. to ft. Gage		
Time in the control of the co	The second secon	34
7) PERFORATIONS: Perforated?	Charles Williams 18 18 18 18 18 18 18 18 18 18 18 18 18	26
ype of perforator used Miller Aud.	Bullion 365	39
IZE of perforations III in. by I in.	Rentmite Your - 322	4-10
1/2 Depertorations from tt. to 177- ft.	Sept grund char & Sr 1/2 sh some at in 10	410
16 1 Attachions from 2 2 ft to 222 ft	More Berende Cullo 415	1731
perforations from ft. to ft.	and green clay a send In 135	43:
perforations from ft. to ft.	Milliam clay out feel sort 435	43
perforations from ft. to ft.	Coleanser son 455	47
a comprise	a small loger of grown and	2165
B) SCREENS: Well screen installed    Yes No	po some water and The	
anufacturer's Name	Leer Make the Dy	
ype Model No.		
Slot size Set from the fit to the		
Slot size Set from ft. to ft.	Work started 1967. Completed	19 (
O) CONSTRUCTION:	(13) PUMP:	
as well packed Yes No Size of gravel:	Manufacturer's Name	
ravel placed from ft. to ft.	Type: H.P. 3/	<u></u>
as a partiace seal provided?   Yes   No To what depth? ft.	14	2
aferial used in seal—	Well Driller's Statement:	
id any strata contain unusable water?   Depth of strata	This well was drilled under my jurisdiction and this i true to the best of my knowledge and belief.	report
ype of water? Depth of strata ethod of sealing strata off	GIA DODA	
Canon or accume on the	NAME / SULAN STANDARD CONTRACTOR	
(0) WATER LEVELS:	Address And Andress (Person, firm, or corporation) (Type or print	17
atic level 6 7- 4 ft. below land surface Date	Address Address	•••••
rtesian pressure lbs. per square inch Date	Driller's well number	
og Accepted by:	to the state of th	
De Ma Carrellery O	[Signed] (Well Driller)	
signed] Dayville (Owner) Date Jan 6 19.6 3	License No. 159 Date Alex 6	10 G
A 11. **********************************		.,