## ORIGINAL File Original, and Duplicate with the STATE ENGINEER,

WAND

## WATER WELL DRILLERS REPORT STATE OF OREGON

Do Not Fill In

State Well No.

6/38-	23	D	[1]
6/39	,		

State Permit No

SALEM, OREGON		State Fermit No.
(1) OWNER: North Awar	ler Cemetery Extrict	(10) WELL TESTS:
Address: North Cowelly Che,		Was a pump test made?
Address / Control	rece cure	Yield: gal./min. with ft. draw down after hrs.
		<u>"</u> "
(2) LOCATION OF WELL:		White the state of
	if any—	Artesion flow g.p.m.
		Shut-in pressure
Bearing and distance from section or subdivision corner		Boiler test g.p.m. with ft. drawdown
124 It. S. and 8 Lte	E Lum	Temperature of water Was a chemical analysis made? ☐ Yes ☐ No
MW. come of n.w.	4 drie 23	Was electric log made of well?  Yes 500 (11) WELL LOG:
165. 113 Y E.		Diameter of well,
(3) TYPE OF WORK (check):		Total depth 328 ft. Depth of completed well 328 ft.
	ioning Abandon	Formation: Describe by color, character, size of material and structure, and
abandenment, describe material and procedur	re in Item 11.	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.
) PROPOSED USE (check):	(5) EQUIPMENT:	Oft. to 16 ft. Groull and Class
Domestic   Industrial   Municipal		16 " 30 " Pies Trees
and the second s	Cable 🗆	34 " 7 1 " Charles agree of the
Irrigation Test Well Other	Dug Well 🔲	30 / 1 Share was
5) CASING INSTALLED:	If emoreal monked	To" 10 5 " Of the or of the original of the or
Threaded  Welded	If gravel packed	12 100 day grey M Clor
Gage	Diamakan daan da	
FROM ft. to if ft. Diam. Wall	Diameter from to of Bore ft. ft.	103 129 Clay Some rend
"0"85"6" 5/"		134 126 grand rand
", " " " " " " " " " " " " " " " " " "	1946 St. 1 199 99	126/4 a poroun Clay
" "		140/18 clay grew my color
100	"	198 200 grande sand
n n n	,	200 246 brown clay
Type and size of shoe or well ring	Size of gravel:	246347 granite Rand
Describe joint		24/ 288 brown class
(=) PERSONATIONS		288 287 small grave and sand
(7) PERFORATIONS:	<b></b>	289 323 overtu clay
pe of perforator used	rec	325 326 granite sond
	ength, by in. per foot No. of rows	" "
FROM ft. to ft. peri	" " " " " "	23 29
	23 24 21 22 29	23 29
2) 21 25 21	n n n n	11 12
22 21 21 21	)1 11 21 H 19	2) 1)
		27 19
SCREENS:	and Size	29 29
Give Manufacturer's Name, Model No. :	and bize	11 11
(8) CONSTRUCTION: Was a surface sanitary seal provided? □ Yes	No To what depth ft.	22 23
Were any strata sealed against pollution?   Ye	s ' No	Ground elevation at well site feet above mean sea level.
If yes, note depth of strata FROM ft. to	ft.	Work started years 4 1957 Completed was 27 195
	.,	Well Driller's Statement:
3)		This well was drilled under my jurisdiction and this report is
METHOD OF SEALING		true to the best of my knowledge and belief.
(9) WATER LEVELS:		NAME ( C. ) andy
Depth at which water was first found	124 ft.	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating	7	Address Month Cowden On
Standing level after perforating	ft.	Driller's well number
Log Accepted by: Math Poude, Man	tenance Deluit	[Signed]
[Signed] Propa Some Dated	ang 12, 1957	Well Driller)