NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

WATER RESOURCES DEPARTMENT, SALEM, OREGON 97310 within 30 days from the date of well completion.

## WATER WELL REPORT

## STATE OF OREGON

(Please type or print)

(Do not write above this line)

£005					-23
	State	Permit	No.	 	

£009	S State Well No. Alas 13W - 23
TION OF V	State Permit No
س ٠ - كرن	Driller's well number

(1) OWNER:	(10) LOCATION OF WELL:				
Name STATE HILLY DEAT.	County Coc Driller's well no	umber			
Address 1/5"5" 5 5/4	34 % Section 2.7 T. 265				
- Conf BAY	Bearing and distance from section or subdivisi				
(2) TYPE OF WORK (check):					
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐		<u> </u>			
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	-ali			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	_	en.			
Rotary Driven Domestic Industrial Municipal Domestic	Depth at which water was first found	<u>ft.</u>			
	Static level 20 ft. below land s	urface. Date			
Bored   Irrigation   Test Well   Other	Artesian pressure - lbs. per squar	e inch. Date			
(5) CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well h				
	Diameter of well				
" Diam. from ft. to ft. Gage	Depth drilled /20 ft. Depth of compl	<u> </u>			
th" Diam. from	Formation: Describe color, texture, grain size and show thickness and nature of each stratu	and structure of materials;			
(C) DEDEODATIONS.	with at least one entry for each change of formation. Report each change in				
(6) PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate prin	cipal water-bearing strata.			
Type of perforator used Saw ou Cluthe pine suy	MATERIAL	From To SWL			
Size of perforations in. by 5 in.	. Ard cay	0 5			
1.2.8 perforations from 1.2.0 ft. to 5.4 ft.	BROWN 18	5 12			
perforations from ft. to ft.	DANK BASIN Chystor	12 30			
perforations from ft. to ft.	BCCh	10 30			
(7) SCREENS: Well screen installed?   Yes Vo	Brown	30 385			
Manufacturer's Name	- BCGA 11	35 60			
TypeModel No.	Cisut Book in	60 70			
Diam Slot size Set from ft. to ft.	Brown Chyston	90 45			
Diam Slot size Set from ft. to	WIFE CON STANKS	as 115			
(0) 77777 7 7776776	-CIFE PSCCA	43 113			
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	BAJON CHYSPAK	115 120			
Was a pump test made? ☐ Yes ☑ No If yes, by whom?	with cont Franks	FILE			
d: gal./min. with ft. drawdown after hrs.	la in Rus K.				
" " "	JU	v 17 980			
n n n	WATER DE				
Bailer test 5 gal./min. with Cotaft drawdown after 1 hrs	TATEL RE	SOURCES DEPT			
a de la companya de l	SALE	M, OREGON			
sian flow g.p.m.					
Temperature of water Depth artesian flow encountered ft.	Work started 44/1/19 19 80 Complete	d may 22 1980			
(9) CONSTRUCTION:	Date well drilling machine moved off of well	My Fy 22 19 80			
Well seal-Material used Mroot Chiquis	Drilling Machine Operator's Certification:	,			
Well sealed from land surface toft_	This well was constructed under my	direct supervision.			
Diameter of well bore to bottom of sealioin.	Materials used and information reported best knowledge and belief.	above are true to my			
Diameter of well bore below seal		and being til as 80			
Number of sacks of cement used in well seal	[Signed] Sanda (Drilling Machine Operator)	Jate 7			
How was cement grout placed?	Drilling Machine Operator's License No	25			
+ REMITTER	W. L. W. H. C.				
The state of the s	Water Well Contractor's Certification:				
the state of the s	This well was drilled under my jurisdic true to the best of my knowledge and beli	ction and this report is			
Was a drive shoe used?   Yes No Plugs Size: location ft.					
Did any strata contain unusable water?   Yes No	Name 2(111/25/54 wr.((Person, firm or corporation)				
Type of water? depth of strata	Address Want Trudy 3	14			
Method of sealing strata off	Isimoda Co Merce				
Was well gravel packed?  Yes No Size of gravel:	[Signed] (Water Well Control	etor)			
Gravel placed from ft. to ft.	Contractor's License No. 22 Date	unc 14 10 80			
(USE ADDITIONAL SU	EPTC IF NEGECCADY				