## NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the STATE ENGINEER, SALEM 10, OREGON within 30 days from the date of well completion.

STATE OF OREGON (Please type or print)

WATER WELL REPORTION

State Well No. 175 /17E-4 CG

State Demost No.

of well completion.			// 5.0.00	I CIMILO ITO, MARIANA		
(1) OWNER: Name See Butters		(11) WELL TES	lower	down is amount wed below static let If yes, by whom	zel	is
Address 1550 Laner Rd		Yield: gal.	min. with	ft. drawdowr	after .	hrs.
Principalle Region		***	**	***		17
		"	**	"		11
(2) LOCATION OF WELL:		Bailer test 20 gal	./min. with	7 4 ft. drawdow	n after 💪	2 hrs.
County Driller's well number		Artesian flow	<b>g.</b> p.1	n. Date		
5 W 14 N E 14 Section 4 T. 175 R. 17	7 E W.M.	Temperature of water	7Was a ch	nemical analysis n	nade? 🔲 Y	es No
Bearing and distance from section or subdivision corner		(12) WELL LOC	7			10
The second secon				r of well below can n of completed we		a / ft.
The state of the s		Depth drilled 30				
		Formation: Describe by show thickness of aquif stratum penetrated, with	ters and the king th at least one	nd and nature of t entry for each c	he materio hange of f	al in each ormation.
		IV.	IATERIAL		FROM	TO
TYPE OF WORK (check):		Sandy I	ip) as	ls	0	4_
Well Deepening Reconditioning	Abandon 🗌	light Tuell	Pow Cle	ry.	4	30
ar abandonment, describe material and procedure in Item 12.	white ( A	Loph) Q	endstone	130	60	
(A) PROPOSED TISE ( I I I ) (*) MYDE O	E TAYET T	gray lan	1 (n	red)	60	69
(4) PROPOSED USE (check): (5) TYPE O		Idekimpe	red à	renite	69	131
Domestic M industrial   Municipal   Cable	Driven □ □ Jetted □	gray PCL	ay 1		131	142
	Bored 🗆	white se	ulsten	as (Roff)	142.	191
(A) CACTAC TAXONATION.	4.5	- freddle	Clay		191	203
(6) CASING INSTALLED: Threaded ☐ Welde ☐ welde ☐ ft. to ☐ ft. Gage		green (	chayo		203	2/2
"Diam. from ft. to ft. Gage		Jany C	lack		712	260
"Diam. from ft. to ft. Gage		descamp	reld g	ranite.	260	263
Diam. from		gray Ba	ad of	Clays	265	301
(7) PERFORATIONS: Perforated?   Yes	□ >₹6	1 1 (	Crari	ســـا(ب		
Type of perforator used						*
Size of perforations in. by in.						
perforations from IC to	ft.	20-4-100				
perforations from ft. to	ft.	<u></u>	-			
perforations from	ft.					
perforations from ft to			- 1			
perforations from ft. to	ft.					
(8) SCREENS: Well screen installed Yes	□ No ✓					
mufacturer's Name						
Model No.			- <del> </del>	ξ,		
Diam. Slot size Set from ft. to	ft.	Work started 9/6	25 1965	Completed /	5/10	196
Diam. Slot size Set from ft. to	Date well drilling mac	hine moved of	f of well	11	196	
(9) CONSTRUCTION:	1 14 13	(13) PUMP:	1.	1 17.	1)	
Well seal-Material used in seal Junion 12	agea (la	Wanufacturer's Name		1, 3		······································
Depth of seal ft. Was a packer used?		Type:	- Color	- Character	H.P.	K
Diameter of well bore to bottom of seal in.	-	Water Well Contrac	etor's Certific	ation:		
Were any loose strata cemented off? \( \subseteq \text{Yes} \) No Depth		This well was di			and this	report is
Was a drive shoe used? ☐ Yes 🐧 No		true to the best of n				TOPOTO TO
Was well gravel packed? Yes No Size of gravel:		10.1	n1:	14.0	10,	1
Gravel placed from ft. to ft.		NAME CHES	on, firm or corp	oration)	Type or pri	nt)
Did any strata contain unusable water?    Yes No		Address Po	Bul	26+0	1	0
Type of water? Depth of strata	DR: Her -	B- an	8 8	ling		
Method of sealing strata off		Drilling Machine O	perator's Lic	ense No	2 47	
(10) WATER LEVELS:	د و	1 1/-	hab.	ni a		
Static level # ft. below land surface Date/	0/11/43	[Signed]	Y (Wal	er Well Contractor)		2
Artesian pressure lbs. per square inch Date	11/1	Contractor's License	No. 26	2 Date 10	/11	19.6