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STATE OF OREGON WATER SUPPLY WELL REPORT
(as required by ORS 537.765)
WATER SUPPLY WELL REPORT JUN 1 0 1996

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ASH 5_	02×10101	18
50717	LO1712	2
50'		

(START CARD)#_ G-12326

(as required by ORS 537.765) WATER RESOURCES DEPT.	G-12326 No TL	<u> </u>		
(as required by ORS 537.765) WATER RESOURCES DEPT. Instructions for completing this report are on the last page of this form. SALEM, OREGON	G-12326 No IL	7		
(1) OWNER: Well Number 362	(9) LOCATION OF WELL by legal description:			
T Marana Mar. Co.	County Wash Latitude Longitude			
10710 Design CW De	Township 2 ror Range 1 E or W	, WM.		
OP 7: 07140	Section 21 C 15 NW 1/4 SE 1/4	_		
	Tax Lot 100 Lot Block Subdivision			
(2) TYPE OF WORK	Street Address of Well (or nearest address) SW Cipo.	le Rd		
New Well Deepening Alteration (repair/recondition) Abandonment	Cipole Rd is in 5			
(3) DRILL METHOD:	(10) STATIC WATER LEVEL:			
X Rotary Air Rotary Mud Cable Auger	(10) GIATIC WITTER 22. 2.	_		
Other				
(4) PROPOSED USE:	Artesian pressure			
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:			
Thermal Injection Livestock Other	200			
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found			
Special Construction approval Yes No Depth of Completed Well 420 ft.		CWI		
Explosives used Yes XNo Type Amount	From To Estimated Flow Rate	SWL		
HOLE SEAL	280 300 20	5		
Diameter From To Material From To Sacks or pounds	320 340 5	5		
10 0 50 bentonite 0 50 70	380 410 15	5		
8 50 120				
6 120420				
0 120 20	(12) WELL LOG:			
How was seal placed: Method A B C D E	Ground Elevation			
Other	Material From To	SWL		
	clay brown 0 10			
Glaver placed from	clay/sand/gravel brown 10 40			
(6) CASING/LINER:	clay gray 40 280			
Diameter From To Gauge Steel Plastic Welded Threaded	gravel/sand/clay brown 280 285			
Casing $6 + 2 \cdot 120 \cdot 2 \cdot \square$	clay/gravel stingers 285 305			
	C14)/ 914-4-1			
	clay gray 305 320 clay/sand/brown gravel 320 340			
	CZQ77 CG. CZ			
Liner: _5 _5 120 188 🖈 🗆 😾	CIU, GIG			
	decomposed waster			
Final location of shoe(s)	basalt gray 415 420			
(7) PERFORATIONS/SCREENS:				
Perforations Method <u>Cutting tourth</u>				
Somens Type Material				
Slot	1			
From To size Number Diameter size Casing Little 280 300 14/8 30 5	AUS 2 6 1303	 -		
320 340 ½/8 30 5 \ \(\bar{\bar{\bar{\bar{\bar{\bar{\bar{		<u> </u>		
380 420 4/8 60 5 D		ļ		
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(8) WELL TESTS: Minimum testing time is 1 hour	Date started 5/29/96 Completed 5/30/96			
	(unbonded) Water Well Constructor Certification:			
Flowing Page Flowing Artesian Artesian Flowing Page Flowing Flowing	Language that the work I performed on the construction, alteration, or ab	andomnent		
	I delice well de la compliance with thready water supply well (2)15000000	CATION CO.		
Teld gavilli	Materials used and information reported above are true to the best of my k and belief.			
40 420 1hr.	WWC Number 16	22		
	Signed - 2 Date 6/			
	Signed Date 6/ (bonded) Water Well Constructor Certification:			
Temperature of water 58 Depth Arresian Flow Found	I accept responsibility for the construction, alteration, or abandonment	work		
Was a water analysis done? Yes By whom	regardent problems and during the construction dates reported above. All y	work		
Did any strata contain water not suitable for intended use? Too little	performed which will be ensured to dates reported above. All work performed which will be ensured to dates reported above. All work performed which will be a provided above and belief.			
Salty Muddy Odor Colored Other	construction standards This report is time to the best of my knowledge and			
Depth of strata:	Signed Date 6/	4/96		
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT S	COND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER			