• •	660. This log was	submitted to OWRD by L.E. Olsen - Donn Mills	er. <i>Geolog</i>	1/87. ist
Deplicate with the STATE ENGINEER, SALEM, OREGON	WAS LESTATE O	State Well No	. / .	1-22/
(1) OWNER:  Mame Developers and Investors. Inc. 10861  Address 1930 Council Street		(11) WELL TESTS: Drawdown is amount water level is lowered below static level  Was a pump test made? O Yes  No II yes, by whom?		
Forest Grove, Oregon		Yield. 50 gal/min with 114 ft. drawde	wn after	10 hrs.
(2) LOCATION OF WELL:		Pollundari		
NE 4 NV 4 Section 22	number, if any - r 1S R 3W W.M.	Bailer test gal./min. with ft. drawdo Artesian flow g.p.m. Date		hra.
Bearing and distance from section or subdivi	sion corner	Temperature of water Was a chemical analysis :	nade? [] Ye	Me [] No
	. <del></del> . 	(12) WELL LOG: Diameter of well Depth drilled 412 ft. Depth of completed		toches.
		Formation: Describe by color, character, size of mater show thickness of aguifers and the kind and nature of stratum penetrated, with at least one entry for each	ial and struct	cture, and al in each formation.
VDF OF WORK ( )	4.4	MATERIAL	FROM	TO
New Well Deepening Reco	anditioning [7]	Yellow Clay	0	11_
New Well [3 Deepening [] Reconditioning [] Abandon []  If abandonment, describe material and procedure in Item 11.		Red Clay Blue Clay	11	139
(4) PROPOSED USE (check):	(F) THE OF WELL	Red Clay	139 152	152 $236$
Land OSED OSE (Check):	(5) TYPE OF WELL:	Blue Clay	236	254
Irrestion   Test Well   Other	Cable D Jetted []	Red Clay	254	324
	Dug   Bored	Grey Basalt	324	329
(6) CASING INSTALLED:	hreaded [] Welded []	Brown Clay Blue Basalt	329	334
	341 n Gere ^ 277	Blue Porous inner flow	334	394
**	ft. Gage		394	412
	ft Gage		1	
(7) PERFORATIONS:	erforated? 🗌 Yes 📆 No			
Type of perforator used	The second second second		<del>                                     </del>	
SIZE of perforations in by	<u>in</u> .			
perforations from	ft. to ft.			
perforations from	nt. to		+	
perforations from	ft. to	111		
perforations from	ft to	Lu conte da D		
CREENS: Well screen		RESOURCES DEPT	<del>  </del>	
	installed Yes (3 No	- DALEM ORFGO		
	Model No.			
Diam Slot size Set from .	ft. to ft.			*************
Diam. Slot size Set from		Work started 6/7 19 65 Completed 9	<i>(</i> 7	1965
(E-CONSTRUCTION:		(13) PUMP:		
Was well gravel packed? □ Yes [3 No Siz	e of gravel:	16		
Gravel placed from ft to ft.		_	n.P.	***********
Was a surface seal provided? N Ves [] No	To what depth? 160 n.		A.F	***************************************
Material used in seal— Bontonite  Did any strata contain unusable water? [] y		Well Drillor's Statement:		
Type of water? Depth or	7 1886.0	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this r	eport is
Method of sealing strata off		NAME Glenn Harty		
(10) WATER LEVELS:	·	(Person, firm, or corporation) (	Type or print	
	d surface Date 9/4/65 uare inch. Date	Address 666 'Ast Main Street, Hill Driller's well number 22		
Log Accepted by:				*************
(Signed) Date	. 19	(Well Driller)	****************	
(Owner)	· · · · · · · · · · · · · · · · · · ·	License No. 168 Date Sept.	8	., 1965

1-3W-2260

RECEIVED
NOV 7 1969
STATE ENGINEER
SALEM. OREGON

Movember 5, 1969

Rolling Green Water District c/o Bump & Heyer 2328 Pacific Avenue Furest Grove, Oregon 97116

Gentlemen:

Following is a resume of the work accomplished on your well:

The well was backfilled to a depth below ground level of 350 feet. A grout mixture of 10 sacks of sand and 10 sacks of pement was placed in the well on top of the fill. After this mixture had set, the top of the grout was measured at 310 feet, or one foot up inside the 8" casing. During the placement of this grout mixture an obstruction was encountered at approximately 50 feet below ground level. Further, checking revealed that the 8" casing was broken off at this point. This would allow surface water and must to enter the well. Additional backfill mixture was placed in the well up to a lovel approximately five feet below the break in the pasing. A grout mixture, again, of 10 sacks of sand and 10 sacks of cement was placed on top of this backfill. After being allowed to get its initial set, the grout on top of the backfill was drilled out. Drilling of the grout was accomplished with a 6" bit so as to ellow a concrete lining en the 8" casing at the 50 foot level and also a concrete lining at the 340-350 foot level. The well was then chlori-nated and the pump installed. The pump was operated discharging to waste until sufficiently clear enough to be turned into the system. The service lines and tank were flushed and the pump put back in normal service.

Very truly,

A. M. JANNSEN DRILLING CO.

Edward M. Jamesan

EMJ:jw cc: State Engineer