## MARI

## STATE OF OREGON

53725

VATER	SUP	PLY	WELL	REP	OR
(a	mad her f	APS S	27 76S		

725 WELL I.D. # L\_\_\_\_\_\_\_

Instructions for completing this r	port are on the last page	Of talls for tall						
(1) OWNER:	(9) LOCATION OF WELL by legal description:							
Name H.O. Howe			County MARION Latitude Longitude					
Address 9190 Ramblel Dr. H.E.			Township <u>Co</u>	N G CORange_	Range 2 E or  WM.			
City 5: Ivector State OR Zip 97381			Section 13	1/4		1/4		
(2) TYPE OF WORK			Tax LotLo	ot Block	Sul	bdivision		
New Well Deepening Alter	ation (repair/recondition)	Abandonment	Street Address of Well	(or nearest address)				
(3) DRILL METHOD:								
Rotary Air Rotary Mud	Cable Auger	1	(10) STATIC WATER	LEVEL:		•		
			ft. below land surface. Date					
Other  (4) PROPOSED USE:			Artesian pressure lb. per square inch. Date					
Domestic Community	Industrial Irriga	ation	(11) WATER BEARI	NG ZONES:				
	Livestock Othe							
(5) BORE HOLE CONSTRUC			Depth at which water was	first found				
Special Construction approved TYE	□ No. Denth of Comple	ted Well 130 12 ft.	<u> </u>					
Special Construction approval Yes No Depth of Completed Well 13012 ft.			From To Estimated Flow Rate				SWL	
Explosives used Yes No Type Amount SEAL			115	1301/2	150	6.P.M.		
HOLE		acks or pounds					1	
Diameter From To Mater	ial From To S	SCER OF POSICOS						
	<del>-   - -  -</del>							
	<del></del>		(40) 111111111111111111111111111111111111					
	D	(12) WELL LOG:	l Elevation					
How was seal placed: Method	□A □B □C	: D DE	Ground	I Eleamon				
Other	A Mondal		Materia	al	From	To	SWL	
Backfill placed from ft. to	ft. Material		Claut Sand		0	115		
Gravel placed from ft. to	ft. Size of gr	avei	SASE & SMS	IT Course	115	123		
(6) CASING/LINER:				لحمد المحاط	123	1301/2		
Diameter From To	Gauge Steel Plastic	Welded Threaded	Gravet Pac	100 -( OANO _	,,,,,	1		
Casing:			l					
						<del> </del>		
						<del>                                     </del>		
						+		
Liner:						1		
				0		+		
Final location of shoe(s)		1 Love &	K. Co:	<u> </u>	+			
(7) PERFORATIONS/SCREE	NS:		1	Kohnek	,	<del>                                     </del>		
Perforations Method			<u> </u>		<u> </u>	+		
Screens Type	Mater	ial		12-30-98		+		
Slot From To size Numb	Tele/pipe	Casing Liner				<b></b>		
riom 10 size						+		
						<b> </b>		
(8) WELL TESTS: Minimum	Date started	Con	npleted 0	<u>3-5-52</u>				
(v) TIELL LEV LV: HELLINGE			(unbonded) Water Wei					
Pump Bailer	∏Air	Flowing Artesian	I certify that the work	I performed on the co	nstruction, alte	ration, or aba	ndonmen	
	Drill stem at	Time	of this well is in complis Materials used and infor	ance with Oregon water	r sunniv well c	onstruction st	andards.	
Yield gal/min Drawdown	er me occup me	1 hr.	and belief.	menon reported above	# # # W MIC	ve say mas	<del> </del>	
					WWC No	ımber		
			Signed			Date		
	Depth Artesian Flow Fo	nund	(bonded) Water Well C	Constructor Certificat	on:			
Temperature of water Was a water analysis done?	Laccort responsibility for the construction, alteration, or abandonment work							
774D B 174D C 17	I performed on this well o	hiring the construction	dates reported	above. All W	OFK.			
Did any strata contain water not sui	performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.							
Salty Muddy Odor	Trotolea Mortiel —		. Ottori goroni amironi ca:	Fare 10 mm	WWC N			
Depth of strata:			Signed			Date		
			Signed					

## pplication No. 673568

## R. STADELI &

WELL DRILLING

Silverton, Oregon, Malch 5 1952

RECEIVED

NOV 3 0 1993

MATER RESOURCES DE. SALEM, OREGON

with Howell

130 2 / @ 8.00

Pumped about so gal per min leaving about 70 ft water in

Good Solid Bottom, gravel star

at 123 St. above same was loto of Sand.

-0001 7.

First 115 ft Clay and Sandy lown Next & 8 St Water Sand and small gravel at Bottom of 123 th From 123 ft to 130 is Gravel Packed with Sand, Best gravel at Bottom of Casing.

There is a 8" Drive shoe on the Casing.

For Future use should any one want more water than 150 gal per min the well could be put down deeper and then perferate, But not Parther who than 130 ft from surface.

T-65 2.20

Sec 13 DC

D= 160 Ac

C:40AC