STATE OF OREGON

MARI 17933

JUL - 2 1992

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(START CA	RD) #/.	41600	7

WATER WELL REPORT 17933 (as required by ORS 537.765)	JUL - 2 1992 (START CARD)	# 41600			
(1) OWNER: Well Number:Name Dick Rawie	(9) LOCATION OF WELL	by legal description:			
	County Marion Latitude	e 1W E or W, WM.			
Address 7667 Mt. Angel Hwy NE City Silverton State Opegon Zip 9738	Township Nor S. Rang	e E or W, WM.			
(2) TYPE OF WORK:	Section	¼ _ 			
New Well Deepen Recondition Abandon	Tax Lot Lot	Block Subdivision Subtraction Subtraction South of			
(2) DDILL METHOD	SOLV TH AN AUR	الأمارية المسترام			
X Rotary Air Rotary Mud Cable Other	*	7070			
Cable	(10) STATIC WATER LEV	EL:			
AN DOMONGER LIGH.	l .				
Townsia Communica Tradition St.	Artesian pressure lb. p	per square inch. Date			
Domestic Community Industrial Industrial Infrigation Injection Other (5) BORE HOLE CONSTRUCTION:	(11) WATER BEARING ZO	ONES:			
(5) ROPE HOTE CONSTRUCTION.	Depth at which water was first found	59'			
Special Construction approval Yes No Double of Completed Wall 215	TO TO	Estimated Flow Rate SWL			
Special Construction approval Yes No Depth of Completed Well 215 Yes No Type Amount Amount	59 142				
Explosives used Type Amount	— 152 162	100 47 100 60.9			
HOLE SEAL Amou	195 210	100 60.9			
Diameter From To Material From To sacks or p 12 0 20 Neat, Cement 0 20 11 sacks	ds	100			
12 0 20 Neat Cement 0 20 11 sac 8 20 280	- 1/19\ WELLIOC.				
	Ground	elevation			
	Material Top Soil	From To SWL			
	clay soft brown	0 1 1 32			
How was seal placed: Method	clay soft grey	32 47			
Backfill placed from 215.5 ft. to 280 ft. Material grave]	gravel cemented brown	47 59			
Gravel placed fromft. toft. Size of gravel 3/4 min	gravels & course sand grey	59 97 47 w.			
(6) CASING/LINER:	gravels large loose	97 110 47 w.			
Diameter From To Gauge Steel Plastic Welded Thi	ed gravels med loose	110 142 47w.b			
Casing: 8** +! 150.5 .250 🖾 🗆 🖳	clay sticky grey	142 152			
	claystone with pieces of w				
	packed sand grey & white	162 60.9w			
70 460 40-	clay sticky brown	162 195			
Liner: 7" 162 195 .188 X	sand packed course brown sand fine loose brown	195 207 60.9w			
Final location of shoe(s) 150.5	clay sticky brown	207 210 60.9w 210 230			
	clay sticky light brown				
(7) PERFORATIONS/SCREENS:	, , , , , , , , , , , , , , , , , , ,	230 280			
Perforations Method none Screens Type Johnson Material stainle					
X Screens Type Johnson Material stainle Slot Telepipe					
From To size Number Diameter size Casing L		i on botton			
152 162 -020 - 8"	plate of screen asbly.				
195 210 .020 8"					
	K-packer @ 144'				
	Date started 6-15-92	Completed6-26-92			
(O) WELL DECIDE AS:	(unbonded) Water Well Constructo	r Certification:			
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the work I perform	ed on the construction, alteration, o			
🔀 Pump 🗌 Bailer 🗀 Air 🗎 Artesian	abandonment of this well is in comp standards. Materials used and informat	liance with Oregon well construction			
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.	Toportion above are true to my bes			
200 100 192 4 hr.		WWC Number			
	Signed Www // Norw	Date 6-26-92			
	(bonded) Water Well Constructor C	ertification:			
Temperature of water 57 _ Depth Artesian Flow Found	I accept responsibility to the con	struction, alteration, or abandonmen			
Was a water analysis done? Yes By whom work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well					
Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Construction standards This report is true to the best of my knowledge and belief.					
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other ☐ DODE	WWC Number				
Depth of strata:	Signed	Date			
ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT	COND COPY - CONSTRUCTOR THIR	O COPY - CUSTOMER 9809C 3/8			