STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

MARI. 4.543

65/2w/30d6

(us required	abj 0165 00 (,				(STAILT CALLS) # ======		
(1) OWNER: Well Number: 2828 Name Labish Village Water District					(9) LOCATION OF WELL by legal description:			
Address 4373 Dover Avenue NE					County Marion Latitude Longitude Longitude Township 6S Nor S, Range 2W E or W, WM.			
City Sale		State	OR	Zin	97305	Township 68 Nor S, Range 2W F	or W, WM.	
					Section 30 NW 1/4 SE 1/4			
(2) TYPE OF WORK:					Tax Lot Lot Block Subdivis			
New Well □ Deepen □ Recondition □ Abandon					Street Address of Well (or nearest address)			
(3) DRILL						4276 Scott Avenue		
🗷 Rotary Air		l 🗌 Cable			~	10) STATIC WATER LEVEL:		
□ Other □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □					Artesian pressure lb. per square inch. Date			
(4) PROPOSED USE:					Artesian pressure lb. per square inch. Date			
☐ Domestic	□ Domestic 🗷 Community □ Industrial □ Ingalian AUGO 4 1					(11) WATER BEARING ZONES:		
☐ Thermal	☐ Injection	Other	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	TEO I	SESOHO C	: DEPT		
(5) BORE I	IOLE CON					, , , , , , , , , , , , , , , , , , ,		
Special Construction approval Yes No Depth of Completed Well 98 ft.						From To Estimated Flow Rate SWL		
Yes No ☐ ₹ Explosives used ☐ ₹ Type Amount					37 98 150 +	35'		
Explosives used	□ XX Type		_ Amount .					
HOLE SEAL Amount								
Diameter From	To Ma	terial Fro	m To	sacks	or pounds			
10 0	20 dry B	entonite	0 20	500	lbs.	12) WELL LOG: Ground elevation		
6" +2	98	011 00 112 00	-	- 300	, 1000	Ground elevation		
10-	10					Material From	To SWL	
77	1360 1 🗆	, Cp C				Topsoil 0	2数	
How was seal placed: Method						34		
		37						
Backfill placed fromft. toft. Material Brown Sand							46	
Gravel placed fromft. toft. Size of gravel						57		
(6) CASINO	•	a la					60	
	r From To	Gauge Stee	l Plastic	welded	Threaded		78	
Casing:	1 -			₹		Loose brown sand & gravel 78 9	98	
	<u> </u>							
Т :								
Liner:					- 🗆			
Final location of shoe(s) 98°								
Final location of shoets)								
(7) PERFORATIONS/SCREENS:								
Perforations Methodtorch								
Screens Type Material								
F (F-	Slot		Tele/pipe	a				
From To 95 98	size Num	per Diameter 2	size	Casing X	Liner			
	8"							
				- 📙				
						ate started 7-26-89 Completed 7-26-8	20	
						ate started 7-26-89 Completed 7-26-8	39	
(8) WELL T	PECTIC M:	•		<u> L.l.</u>		unbonded) Water Well Constructor Certification:		
· · ·				Flow	ing	I certify that the work I performed on the construction,	alteration, o	
☐ Pump	\square Bailer	☐ Air		☐ Artes	sian	pandonment of this well is in compliance with Oregon well andards. Materials used and information reported above are t	l construction	
Yield gal/min	Drawdown	Drill ste	em at	Ti	ime	nowledge and belief.	-	
150+ 63 98			1 hr.		igned Mark P. Reco WWC Numb	er 753		
		70	1			igned Mark D Become Date 7-	-26-89	
(bonded) Water Well Constructor Certification:								
Tomporeture of	tor	Donth A	I accept responsibility for the construction, alteration, or	abandonmen				
work p						work performed on this well during the construction dates reported above. al		
· -						work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and		
☐ Saity ☐ Muddy ☐ Odor ☐ Colored ☐ Other					belief. Willamette Prilling Co. WWC Number753			
E saidy E Maddy E Stor E Solorer E Street					WWC Number	er <u>/33</u>		
Depth of strata:					igned Date Date	0-07		