## #02 STATE OF OREGON

## WATER WELL REPORT (as required by ORS 537.765)



105/	36/9	CC

(START CARD) # 2/6/7

(1) OWNER: Well Nur	(9) LOCATION OF WELL by legal description:  County Latitude 49 49 15 Kongitude [23 63 column ]						
Address 13774 milatt MS		County Uni	Latitude 49 7	7 //5 //Lor	ngitude $L$		
City 10 flesson State Onl	Zip 97352	Township	Nor S, Range 5 W 14	3 W	Е	or W,	WM.
	<u> </u>	Section	Bloc.	,			
	Abandon		Lot Bloc (ell (or nearest address)		Subdivisi # 2	ion	
(3) DRILL METHOD	Spandon	not w	yell (or nearest address)			wy	one
☐ Rotary Air ☐ Rotary Mud		(10) STATIC V	VATER LEVEL	:			
Other		ft.	below land surface.		Date	10-	27-9
(4) PROPOSED USE:		Artesian pressure _	lb. per squ	are inch.	Date		
☐ Domestic ☐ Community ☐ Industrial ☐ Irrig☐ Thermal ☐ Injection ☐ Other	ation 	l ` ′	EARING ZONE	ES:			
(5) BORE HOLE CONSTRUCTION:	22	Depth at which water wa					
Special Construction approval Yes No Depth of Comple Yes No Depth of Comple	eted Well 33 ft.	From	To	Estimated		te	SWL
Explosives used  Type Amount		18	26	801	+		10
HOLE SEAL	Amount						
Diameter From To Material From To							
12 1+ 26 steel:		(12) WELL LO	G: Ground elevat	ion 23	30		
12 26 33 open hote.			Material	<del></del>	rom '	То	SWL
		Clay Brus	<u> </u>			18	2,11
How was seal placed: Method	□ E		and			26	10
Other	4 10 1	BRACET ha	of Black.			33	
Backfill placed from ft. to ff. Material	compt.						
Gravel placed fromft. Size of gravel							
(6) CASING/LINER:	777.11.1 por						
Diameter From To Gauge Steel Plastic Casing: 12 1+ 27 250	Welded Threaded						
Casing:							
Liner:						1	
			ME CAN	នង្គីពិធី <u>ទ</u>			
Final location of shoe(s) 26			事件 经独型	2 44 m	54 54		
(7) PERFORATIONS/SCREENS:							
Perforations Method			<u> </u>	<del>1 :590 -</del>			
Screens Type Materia	d		WATER RESOL	10050 0	-		
Slot Tele/pipe From To size Number Diameter size	Casing Liner		SALEM O				
From To size Number Diameter size			OALIM, U	ATTECH AND			
4 %							
		Date started 10	- 25- 90 Com	pleted	7-27	- 9	Ö
(O) WHILE DECIDE 2-		(unbonded) Water V	Well Constructor Ce	rtification:	:		
(8) WELL TESTS: Minimum testing time is	1 hour Flowing	I certify that the	e work I performed o	n the consti	ruction,	altera	ition, o
$oxed{Z}$ Pump $oxed{\Box}$ Bailer $oxed{\Box}$ Air	Artesian	abandonment of this standards. Materials u					
Yield gal/min Drawdown Drill stem at	Time	knowledge and belief.	· · · · · · · · · · · · · · · · · · ·	_			
800 1ft 4 in	1 hr.				C Numbe		
		Signed		Date			
		(bonded) Water Wel					
Temperature of water 52 Depth Artesian Flow	Found	I accept responsi work performed on th	bility for the construction				
Was a water analysis done? Was a water analysis done?		work performed dur	ing this time is in	compliance	e with	Orego	on well
Did any strata contain water not suitable for intended use? To		construction standard belief.	s. This report is true	to the best	of my k	nowle	dge and
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other		0.1	Scheler	WWO	C Numbe	er - 4	7.00
Depth of strata:	- · ·	Signed	moning	Date	10-	- 49	1-70