STATE OF OREGON

WATER SUPPLY WELL REPORT

STATE OF OREGON		64	920	
WATER SUPPLY WELL REPORT	MOY WELL I.D. #1		827	<u></u>
(as required by ORS 537.765)	START CARD	<i></i>	761	
Instructions for completing this report are on the last page of this form.	3(4)(
(1) LAND OWNER Well Number	(9) LOCATION OF WELL by legal			
Name () OFF 4T Co.	County Congitude Longitude			
Address 75906 Threemile Pd	Township 3 N or S Range	<u> </u>	E or W. \	WM.
City Boardman State OR Zip 57818	Section 27 NW 1/4			
(2) TYPE OF WORK	Tax Lot O Lot Bloc			
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address			
	Street Address of Well (or nearest address	s)	75	
(3) DRILL METHOD:				
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:		. 2	1. 6
Other	ft. below land surface.		Date 2	
(4) PROPOSED USE:	Artesian pressurelb. per	square inch	Date	
☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation	(11) WATER BEARING ZONES:	-		
☐ Thermal ☐ Injection		-22		
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found	~ ~		
Special Construction approval Yes No Depth of Completed Well	From To	Estimated F	low Rate	SWL
Explosives used Yes No Type Amount	22 /3	30)	22
HOLE SEAL	160 170	150		29
Diameter From To Material From To Sacks or pounds		350		427
20 0 71 sement 0 71 15/2 4ds				
16 71 485 Cement 0 495 27 42 4ds	828 835	100		427
12 495 980	925 946	1200	<u> </u>	427
	(12) WELL LOG:			
How was seal placed: Method $A \square B \square C \square D \square E$	Ground Elevation			
Other	<u></u>		T	
Backfill placed fromft. toft. Material	Material	From	То	SWL
Gravel placed fromft. toft. Size of gravel	15:14	0	45	22
(6) CASING/LINER:	Taliche	45	63	
Diameter From To Gauge Steel Plastic Welded Threaded	Brown Bosett	63	105	
Casing: 16 0 71 250			¥	\vdash
/2 0 15 75 B	Tan Clay	105	144	\vdash
	Olive Clay	777	160	
	Black Districter	160	170	27
	grey Baselt	<u> 170 </u>	378	ļ
Liner:	Black Uisi Culer	278	303	
	Blue Class	<u>363 </u>	475	
Drive Shoe used Inside Outside None Final location of shoe(s)	Black Baselt	475	924	
	Mrec Bosalt	524	560	427
(7) PERFORATIONS/SCREENS:	Black visicular	360	600	7
Perforations Method	Black Basult	600	635	
Screens Type Material	Ha Sala			
Slot Tele/pipe	Sign Deser	635	748	+
From To size Number Diameter size Casing Liner	Black Basalt	748	828	
	VISICULAR BASALT	878	835	
		<u>835 </u>	925	
	visicular Besult	925	940	
	Black Basalt	940	980	1
		npleted 7	11	04
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date started $\leq 2 e \neq C \wedge m$			<u> </u>
(8) WELL TESTS: Minimum testing time is 1 hour		·		
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	(unbonded) Water Well Constructor Certifi	cation:		
(8) WELL TESTS: Minimum testing time is 1 hour Flowing Air Artesian	(unbonded) Water Well Constructor Certifical Certify that the work I performed on the construction of the	ication:		
(8) WELL TESTS: Minimum testing time is 1 hour Flowing Air Artesian Yield gal/min Drawdown Drill stem at Time	(unbonded) Water Well Constructor Certifical Certify that the work I performed on the coment of this well is in compliance with Oregon	cation: construction, alter	ell construction	on
(8) WELL TESTS: Minimum testing time is 1 hour Flowing Air Artesian	(unbonded) Water Well Constructor Certifical Certify that the work I performed on the construction of the	cation: construction, alter	ell construction	on
(8) WELL TESTS: Minimum testing time is 1 hour Flowing Air Artesian Yield gal/min Drawdown Drill stem at Time	(unbonded) Water Well Constructor Certifical Certify that the work I performed on the coment of this well is in compliance with Oregon standards. Materials used and information reports to the construction of the construction o	ication: construction, alter n water supply wo orted above are tr	ell construction to the best	on t of my
(8) WELL TESTS: Minimum testing time is 1 hour Flowing Air Artesian Yield gal/min Drawdown Drill stem at Time	(unbonded) Water Well Constructor Certifical Certify that the work I performed on the coment of this well is in compliance with Oregon standards. Materials used and information reports to the construction of the construction o	ication: construction, alter n water supply wo orted above are tr	ell construction to the best	on t of my
(8) WELL TESTS: Minimum testing time is 1 hour Flowing Yield gal/min Drawdown Drill stem at Time 980 1 hr.	(unbonded) Water Well Constructor Certifical Certify that the work I performed on the coment of this well is in compliance with Oregon standards. Materials used and information reports	ication: construction, alter n water supply we orted above are tr WWC Nun	ell construction to the best	on t of my
(8) WELL TESTS: Minimum testing time is 1 hour Flowing Flowing Yield gal/min Drawdown Drill stem at Time 1 hr. Temperature of water Depth Artesian Flow Found	(unbonded) Water Well Constructor Certification I certify that the work I performed on the office of this well is in compliance with Oregor standards. Materials used and information report knowledge and belief. Signed	cation: construction, alter n water supply wo orted above are tr WWC Nun L tion:	ell construction to the best moder	on t of my
(8) WELL TESTS: Minimum testing time is 1 hour Flowing Artesian Yield gal/min Drawdown Drill stem at Time 7 8 0 1 hr. Temperature of water Depth Artesian Flow Found Was a water analysis done? Yes By whon	(unbonded) Water Well Constructor Certification I certify that the work I performed on the coment of this well is in compliance with Oregor standards. Materials used and information report knowledge and belief. Signed	cation: construction, altern water supply worted above are tr WWC Nun £ tion: n, alteration, or alteration and addes reported al	ell construction to the best of the best o	on t of my ————————————————————————————————————
(8) WELL TESTS: Minimum testing time is 1 hour Flowing Air Artesian Yield gal/min Drawdown Drill stem at Time 1 hr.	(unbonded) Water Well Constructor Certifical I certify that the work I performed on the original certify that the work I performed on the original certifical standards. Materials used and information reports that we will be supported by the construction of the construction performed on this well during the construction performed during this time is in compliance we	cation: construction, alter n water supply we orted above are tr WWC Nun Lion: n, alteration, or alt a dates reported al ith Oregon water	ell construction to the best mber	on t of my work k
(8) WELL TESTS: Minimum testing time is 1 hour Pump	(unbonded) Water Well Constructor Certification I certify that the work I performed on the coment of this well is in compliance with Oregor standards. Materials used and information report knowledge and belief. Signed	cation: construction, alter n water supply we orted above are tr WWC Nun Lion: n, alteration, or alt n dates reported al ith Oregon water te best of my kno	ell construction to the best on the best on the best on the best on the board of the bove. All works supply well weledge and by the bove of the bove.	on of my work k
(8) WELL TESTS: Minimum testing time is 1 hour Flowing Air Artesian Yield gal/min Drawdown Drill stem at Time 1 hr.	(unbonded) Water Well Constructor Certifical I certify that the work I performed on the original certify that the work I performed on the original certifical standards. Materials used and information reports that we will be supported by the construction of the construction performed on this well during the construction performed during this time is in compliance we	cation: construction, alter n water supply we orted above are tr WWC Nun L tion: n, alteration, or at n dates reported al ith Oregon water ne best of my kno WWC Nun	ell construction to the best mber	on of my work