## YAMH 53282 RECEIVED YAMH 53282

An end \*

	STATE OF OF WATER SUPPL (as required by OR)	Y WELL REPO	The Late of the Section of the	GES DEPT.			WELL I.D. # I START CARD	52/8 #_/SS	671	
)	Instructions for completing this report are further last page of this form.  (1) LAND OWNER  Name  Address  City  City  New Well  Deepening  Alteration (repair/recondition)  Abandonment  (3) DRILL METHOD:  Rotary Air  Rotary Mud  Cable  Auger					(9) LOCATION OF WELL by legal description:  County Latitude Longitude For W. WM.  Section 1/4 1/4  Tax 14/1-540 Block Subdivision Street Address of Well (or pearest address) 1974 N. E. / Wy  (10) STATIC WATER LEVEL:				
,	Other(4) PROPOSED Domestic C	USE:	estrial   Irrigat	ion		Artesian pressure		square inch	Date	<del></del>
~ •	Thermal Ir	ijection	estock  Other		84	Depth at which water	was first found	4811	26,	Pm
	Special Construction Explosives used HOLE	Yes No Type_		Amount		From 48	83	Estimated 80	Flow Rate	/5
<b>'</b>	HOLE Diameter From	34 Benteral	From 3	Sacks or pound	WGS,	-				-
	How was seal place	ed: / Method			OE /c	(12) WELL LOG:	und Elevation			
*	Gravel placed from	mft. toft. to	ft. Mate			Mate VOPS	11/11	From	т <sub>о</sub> 3	SWI
X.	(6) CASING/LI Diameter Casing:		_		readed	Blue +	Ay	32	32	
						Modium Blust 6	Ble Shal	48	53	
		☐ Inside ☐ Outsid	lc None				nosvelay		62	
	Perforations	TIONS/SCREEN Method	Wy/It	etylene To	ord.	Mixacly Hand b	GRANDS.	841	S4.	1/2
_	Screens From To	Slot size Number	Tele/	Ma€rial /pipe ze Casing	Liner		RECEIV	ED		
	01 02	54	Total Por	<del> </del>		\\\	DEC 02 2	OO3		
	_	TS: Minimum (	testing time is		ng	Date started (unbonded) Water W	Constructor Cert	ification:	7	200
	Pump Yield gal/min	Drawdown	Drill stem at		ne	I certify that the woment of this well is in standards. Materials us knowledge and belief.	ork I performed on the compliance with Oregon and information re	gon water supply eported above are	well construc	ction
		vsis done? Yes		use? 🗆 Too	o little	performed on this well	lity for the construct during the construct time is in compliance	ion, alteration, o ion dates reporte with Oregon wa	d above. Ali w iter supply we	vork
	•	ddy 🗌 Odor 🛭		Other		Signed Si		wwc N	knowledge and	7,2-0

## RECEIVED YAMH 53282

STATE OF OREGON FFR 7 R 2003	
WATER SUPPLY WELL REPORT	WELL I.D. # L
(as required by ORS 537.765)  Instructions for completing this report are on the last page of this form.	SIARI CARD#
	(9) LOCATION OF WELL by legal description:
(1) LAND OWNER Name WILL MAS CHAD WILL INS,	County Latitude Longitude
Address 9740 NE Hwy 99W	Township 45 N or S Range 4W E or W. WM.
City McMinnello, State OR Zip 97128	Section1/41/4
(2) TYPE OF WORK	Tax Lat///- State Block Subdivision/_
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or pearest address)/19/140 N.E //Wg 7
(3) DRILL METHOD:	MMMMM 97128
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:
Other	ft. below land surface.
(4) PROPOSED USE:	Artesian pressurelb. per square inch Date
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	Depth at which water was first found
(5) BORE HOLE CONSTRUCTION: Special Construction approval \( \subseteq \text{Yes} \) No Depth of Completed Well \( \subseteq \text{ft.} \)	From To Estimated Flow Rate SWL
Explosives used Yes No TypeAmount	H8 83 806 P.M. 15
HOLE SEAL	
Diameter From To AMaterial From To Sacks or pounds 32 3465.	
13" 0 84 (Denterial 0 33 32 13 1605)	
	(12) WELL LOG:
How was seal placed: Method DA DB C DD E	Ground Elevation
Denter benter to BAS Placetof Annals	Material From To SWL
Backfill placed from ft. to ft. Material	Material,
Gravel placed from 32 ft. to 34 ft. Size of graff 164 with 0	Brown Gellow
(6) CASING/LINER:  Diameter From To Gauge Steel Plastic Welded Threaded	65/100000 3 32
17/17/12/1/20 D	RD110 + 144 32 48
Casing:	Blue + 60 Pag
	Medium Ble Stand 48 53
	Blind RAM
Liner:	Silly Smossicley 53 62
	Blue & Green,
Drive Shoe used $\square$ Inside $\square$ Outside $\square$ None Final location of shoe(s)	5mJd 5m4//
(7) DEDEODATIONS/SCREENS: - (A / a C)	Mixady GRANIS. 62 84 13
Perforations Method Ory Hotzes Oral,	HAND SMAY SHARE 84 FT.
Screens TypeMaterial	
Slot Tele/pipe	
From To size Number Diameter size Casing Liner	
67 07 14 15 6 W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
54 Vota / Mays.	
CONTRACTOR AND A STATE OF LAND	Date started 12 2 2003 Completed 12 427, 2003
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	(unbonded) Water Well Constructor Certification:
□ Pump □ Bailer	Legrify that the work I performed on the construction, alteration, or abandon-
Yield gal/min Drawdown Drill stem at Time	ment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my
80 + 87 + 7	knowledge and belief.
	WWC Number   Date   Date
<u></u>	
Temperature of waterDepth Artesian Flow Found	(bonded) Water Well Constructor Certification:  I accept responsibility for the construction, alteration, or abandonment work
Was a water analysis done? Yes By whom	performed this well during the construction dates reported above. All work
Did any strata contain water not suitable for intended use?	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 relies
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other  Depth of strata:	construction standards. This telephris table to the obst of my knowledge and parties
Deput of Strata.	Signed Wirth 1 War S