STATE OF OREGON WATER SUPPLY WELL REPORTS RESOURCES DEPT WELL I.D. # L START CARD #_14145 WATER RESOURCE Instructions for completing this report are on the last page Well Number L 560's 9) LOCATION OF WELL by legal description:
County MUKICW Latitude N 45°37.524 Longitude w 119°26. 978 (1) LAND OWNER Name Tim RUST MADER RUST Address BUTTER CREEK Jei HV 207 ત્ર Of S Range 27 Eor W. WM. State S/E 1/4 N/E City Echo Section (2) TYPE OF WORK Tax Lot 100 Lot Subdivision. Street Address of Well (or nearest address) 37,524 - W 119 (3) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger 158 ft. below land surface. Other_ _lb. per square inch Artesian pressure ___ (4) PROPOSED USE: (11) WATER BEARING ZONES: ☐ Domestic ☐ Community ☐ Industrial 【 Irrigation ☐ Livestock ☐ Other Thermal ☐ Injection Depth at which water was first found 298 (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes X No Depth of Completed Well **Estimated Flow Rate** SWL From To Explosives used Tyes X No Type_ 500 158 **SEO** 768 HOLE **SEAL** 850 78000787 Sacks or pounds From To Material 000 831 000 854 860 211 PORT (12) WELL LOG: · *** Method \Box D How was seal placed: Ground Elevation Other Haliburto Methon Material From To **SWL** Backfill placed from Material 267 98 RLK BASALT Gravel placed from ft. to 🗸 _ft. Size of gravel 298 <u> 305</u> BLK BASALT (6) CASING/LINER: BLK BASOLT 305 350 Gauge Steel Plastic Welded Threaded Diameter From To Casing: 10 198 .250 X X 372 REY BASAC 383 \Box 72 BLK BASALT 412 BLK BASALT <u>383</u> 412 445 BLK BASALT 445 <u>520</u> Liner: BLK BASOLT \Box П 540 BLK BASALT <u>520</u> Drive Shoe used ☐ Inside ☐ Outside 🔀 None BLK BASALT 540 630 Final location of shoe(s) 630 632 BLIC BASALT SOFT (7) PERFORATIONS/SCREENS: <u>632</u> <u>659</u> BLK BASALT ☐ Perforations Method SOFT 666 BRN BASALT 652 ☐ Screens Type Material 768 GREV BASALT طعاعا Tele/pipe Slot 7*68* 780 Casing From To Diameter size Liner BRN BASALT 158 780 787 K BASKU 158 フ8フ 800 83 K BASAL 800 \Box 831 Completed (8) WELL TESTS: Minimum testing time is 1 hour Flowing (unbonded) Water Well Constructor Certification: ☐ Pump □ Bailer ∏Air Artesian I certify that the work I performed on the construction, alteration, or abandon-Drill stem at Yield gal/min Drawdown 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 860 1 hr. 1000+ knowledge and belief. WWC Number Date 3 - 20 - 02 Signed 60 (bonded) Water Well Constructor Certification: Temperature of water_ Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work Was a water analysis done? ☐ Yes By whom performed on this well during the construction dates reported above. All work ☐ Too little 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 belie

WWC Number 544 ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other ☐ Depth of strata: -20 02 ORIGINAL - WATER RESOURCES DEPARTMENT FIRST COPY - CONSTRUCTOR SECOND COPY - CUSTOMER

RECEIVEDMORR 51047

STATE OF OREGON

MAR 252002 AGEZ OF

WATE (as red	R SUP	PLY W ORS 537.	ELL REI	VATER RES	OURC ORE	ES DEPT. GON	Morr 51047	WELL I.D. # START CARI	L 50 D# 14	256 1451			
Instructions for completing this report are on the last page of this form. (1) LAND OWNER Name MADER RUST / NC								(9) LOCATION OF WELL by legal description: CountyLatitudeLongitude					
Address								TownshipN or S RangeE or W. WM.					
City State Zip							Section1/41/4						
(2) TYPE OF WORK ☐ New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment (3) DRILL METHOD: ☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger								Tax Lot Lot Block Subdivision Street Address of Well (or nearest address) (10) STATIC WATER LEVEL:					
													Other
(4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation								Artesian pressurelb. per square inch Date					
☐ Therr	nal 🗆	Injectio	n 🗆 Li	vestock 🗌	_			(11) WATER BEA					
			NSTRUC		4 60	1 . 1337	Depth at which water was first found						
Special Construction approval Yes No Depth of Completed Well ft. Explosives used Yes No Type Amount								From	To	Estimated	Flow Rate	SWL	
Explosi	HOLE	ies (∟ 180 Тур	SEAL	^	Hount				-			
Diameter		То	Materia		То	Sacks or pe	ounds					1	
	-	 			igwdown	·						 	
	-							1	-			+	
	ļ			-						<u> </u>			
How wa	s seal pla	ced:	Method	A	B 🗆	C D	□Е	(12) WELL LOG:	und Elevation				
_								Mate	prial	From	То	SWL	
			ft. to					#BLX BA		185/	854	SWE	
			ft. to	IL.	Size of	gravel		BLKWOR	W COOP B	854	860	158	
(6) CA	SING/L Diameter			auge Steel	Plastic	Welded	Threaded	BLKBAS		860	861	7.36	
Casing:	Diameter	1	1 1					DCK DASA	y C 1	Vac	001		
												 	
_													
Liner: _										,			
_											+		
Drive Shoe used Inside Outside None Final location of shoe(s)									RECEIVED				
			SCREE	NS:					1	4 2004	+		
Perforations Method								<u> </u>	4 7004				
∟ Sc	creens	G1 . 4	Туре							AURCE DE	3 T		
From	То	Slot size	Number		Tele/pip size 	Casing	Liner		WATER RES	OREGON			
								-					
										· · ·			
(8) WE	LL TES	STS: M	linimum (testing time	e is 1 h			Date started 2-19	<u> </u>	npleted 3-	19-02		
Flowing ☐ Pump ☐ Bailer ☐ Air ☐ Artesian							(unbonded) Water Wel	l Constructor Certifi	cation:				
Yield gal/min Drawdown Drill stem at Time						I certify that the wor ment of this well is in co	k I performed on the						
1000+				860'		1	hr.	standards. Materials use					
10001						-		knowledge and belief.	-0 nd	WWC Nur	nber	<u>)a</u>	
		<u> </u>	60°				· · · · · · · · · · · · · · · · · · ·	Signed (bonded) Water Well C			Date 3 3	0-02	
-	ture of w	ater	<u> </u>	Depth Artesia	n Flow l	Found		1 ' '	onstructor Certifical ty for the construction		handonment v	vork	
	iter analy			s By whon			na littla	performed on this well d	luring the construction	dates reported a	bove. All wor		
☐ Salty	☐ Mu	ddy 🗆	Odor [ble for intend Colored			oo little	performed during this till construction standards.	ne is in compliance w	ith Oregon water te best of my kno	supply well wledge and b	elief.	
Depth of	strata:		·					Signed Jan	y Burd	WWC Nur	nber <u>56</u> Date <u>3-</u>	7 7 20 70 2	
								1	/ '				

50256