## 52099 STATE OF OREGON

MECEIVED

WELL I.D.# 15036

7 9EF 15

AUG - 5 1997

(START CARD) # 97692

WATER SUPPLY WELL RE	PORT.
(as required by ORS 537,765)	MVIEW UFOCUATOR

Instructions for completing this report are on Mittel Age Deficient.

					1						
(1) OWNER:			Well Nu	mber	(9) LOCATION OF WELL by legal description:						
	BUCHHOLZ	·_ ·			County MARTON Latitude Longitude  Township 5S N or S Range 1W. E or W. WM.						
Address 1026					Township 5S	N or S Range	1W	E or W	7. WM.		
City MT.		State	OR	Zip 97362		NE 1/4					
(2) TYPE OF			, ,,	·		ot Block		ubdivision			
(3) DRILL ME	<u> </u>	Iteration (repai	r/recondi	tion) Abandonment	l _	(or nearest address)		/MOZETE			
(3) .DKILL MIR Rotary Air		W Cable	Au	nae.	(10) STATIC WATER	<u>F HWY 214 ON M</u> RLEVEL:	ONTTOR	/MCKEE	RD.		
Other	☐ Kotaly Midd	MACable	L] Au	gei	59 ft. belo		1	Date <u>6–25</u>	_07		
(4) PROPOSE	D USE:		:			lb. per square		Date	=91		
	Community	☐ Industrial	XX	Irrigation	(11) WATER BEARI			-			
Thermal	Injection	Livestock	=	Other							
(5) BORE HO		UCTION:			Depth at which water was	first found 61					
Special Construc	tion approval 🔲	Yes No De	pth of Co	ompleted Well 270 ft.							
Explosives used	Yes XNo	Туре		Amount	From	To Estimated Flow Rate			SWL		
HOLE		SEAL			86	255	APPRO	X.200	_ 59		
Diameter From		sterial Fron	1	Sacks or pounds							
12 0	410 BENT	. 0	50	136 SACKS					_		
			_								
	1				(12) WELL LOG:						
How was seal pla			В	C D E	Ground	Elevation		- man			
Other					<u></u>	1	T -	T T	CMI		
				rial <u>270–410 BEN</u>		1	From	1 To	SWL		
Gravel placed fro (6) CASING/I		10 <u>270</u> 11.	Size	of gravel <u>6–9, 8–12</u>	PEA TOP SOIL		0	1 -	· · · · · · · · · · · · · · · · · · ·		
		C 64I	DI4	to Walded Three-ded	CLAY BRN CLAY TAN STICK	v	19	19 31			
Diameter	1 - 1	Gauge Steel		ic Welded Threaded	SAND BRN CEMEN		31	35			
Casing: 8		6 250 1			CLAY BRN	TIN	35	37			
8		0 250 101			SAND BRN W/CLA	Y	37	52			
8		0 250 10			GRVL & SAND BR			77			
Liner:	1230 127				CLAY TAN	W W/ OBILL DILLO	77	79			
			$\Box$		CLAY GREY		79	84			
Final location of	shoe(s) NO		_		SANDY BRN CLAY	•	84	86			
(7) PERFORA					SAND GRVL BRN		86	103			
Perforation	s Method				GRVL & SAND BL	K LOOSE	103	106			
Screens	Type V—	WIRE		aterial SS	CLAY GREY		106	159			
From , To	Slot Size Num	ber Diameter	Tele/p		CLAY SANDY GRE		159	161			
86 106	.070	8	p/s		CLAY GREY STIC		161	196			
196 212	.040	8	p/s		SAND FINE GREY	W/SILT & CLAY	1	211	WB		
250   256	.070	8	p/s		CLAY GREY		211	230			
					CLAY TAN		230	237			
				🗆 🗆	CLAY BRN	VED CDCD 11/	237	251			
					SAND GREY/GRN		251	107			
(8) WELLTES	STS: Minimui	m testing tim	e is I ho	our	Date started 4-28-9		ted <u>6-28</u>	<del>-</del> 97			
I/The				Flowing	(unbonded) Water Well						
Pump	Bailer	☐ Air	4	Artesian	of this well is in complian	performed on the construction (performed on the construction)	ply well co	nstruction sta	andards.		
Yield gal/min	Drawdown Drill stem at Time			Materials used and inform							
200		45 1 hr.		and belief.		wwc N	nher				
<u>200</u> 175			WWC Number Signed Date								
		Doneh Arto	ion Ela	<del></del>	Signed	netructor Certification	·	Dail			
Temperature of w Was a water analy		Depth Artes		/ Found	1` ′	for the construction, alter	ation or sh	andonment w	ork		
was a water anar Did any strata cor	· -			Too little	performed on this well dur	ring the construction date	s reported a	bove. All wo	ork		
Did any strata coi ☐ Salty ☐ Mu					performed during this time construction standards. The	e is in compliance with O	regon water	r supply well owledge and	belief.		
☐ Sally ☐ Mu Depth of strata:	<del></del>				<i>y  </i>	and report is true to the be	WWC No	mber <u>688</u> Date 7–1	}		
rebui or suara:					Signed Steven	n. Stedel	,	Date 7-1	<u></u>		

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STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765)
OREGON

(START CARD) # 97692

Instruct	ions (o	r comp	eting this r	eport are	on f	BALE	MgQR	<b>ERNN</b>	h						
(1) OWNER: Well Number									(9) LOCATION OF	WELL by legal	descrip	tion:			
Name TOM BUCHHOLZ										County MARTO	Latitude		Lor	ngitude	
Address 10266 BUCHHOLZ LANE NE									Township 5S	N or S Ra	nge <u>1</u> ]	d	E or	W. WM.	
City MT ANGEL State OR Zip 97362								ip 973	Section 26						
(2) TYPE	OFV	VORK								Tax Lot 2200	Lot Blo	ck	S	ubdivision_	
			ng 🗌 Alter	ration (rep	air/re	conditi	ion) 🔲 A	bandonr	ment	Street Address of We	•				
(3) DRIL										½ MILE E. OF		I MON	ITOR/M	ICKEE E	D.
	Air	Rota	ry Mud	Cable	l	Aug	er			(10) STATIC WATE			,	D	
Other (4) PROPOSED USE:									ft. below land surface. Date  Artesian pressure lb. per square inch. Date						
			munity [	To describ	:-1	ГЭτ	rrigation			(11) WATER BEAR		square i	iicii.	Date	
☐ Domest ☐ Therma		∐ Injec	_	Livesto		_	irigation Other			(II) WAI ER DEIIR	I TO BOTTES.				
			NSTRUC		~~	`				Depth at which water w	s first found				
			oval Yes		Depth	of Cor	npleted V	Well	ft.						
-			□No Ty							From	То_		Estimate	d Flow Rate	e SWL
	OLE		_	SEA											
Diameter	From	To	Mater	ial Fr	om ,	То	Sacks	or pound	is						
				<del></del>											<del></del>
Uom mas s	001 1010	l	Method			R [	 ]C [		Ē	(12) WELL LOG:	d Elevation				
	-			_		ם נ	ا ۲			Gioui	d Dievation				
Backfill ol	aced fro	om.	ft. to	ft		Mater	ial			Mater	ial		From	То	SWL
Gravel pla	ced from	m	ft. to	ft			f gravel			SOME GRVL CEM	ENTED			255	WB
(6) CAS	ING/L	INER:	:							CLAY GREY			255	292	
D	iameter	Fro	m To	Gauge St	eel	Plastic	c Welde	ed Thr	eaded	CLAY GREY W/S	OME GRVL		292	293	
Casing:								_		CLAY GREY & G	REEN		293	410	<del> </del>
		-													-
_		-						ļ	닏				<del> </del>		
T:						님		į. I				100	<u> </u>		
Liner:					╡				H				1		
Final locat	ion of s	hoe(s)					ب	,							
			S/SCREEN	NS:											
Perf	oration	s I	Method												
Scre	æns		Туре				aterial							<b></b>	ļ
From	To	Slot		r Diamet	ler	Tele/pi size		sing	L <u>ine</u> r	Westert	<del>oerg Drillir</del>	<del>ra. I</del> i	ic.	-	
		<b>_</b>					[	]		11 /	. Kropf Ro	•			+
				-			<u> </u>	_						<del> </del>	<u> </u>
											OR 9703	<b>56</b>	1		<del>-</del>
		+					<u> </u>			8:	<del>29-2526</del>				
									<u> </u>						
(8) WEL	LTES	STS: N	4inimum t	testing ti	ime	is 1 ho	ur			Date started 4-28-	97	Complet	ed 6-	-28-97	
• •				_				Flowing	7	(unbonded) Water We	l Constructor Cer	tification	n:		
Pum	ıp	I	Bailer	□ A	\ir			Artesian		I certify that the wor	I performed on th	e constru	ction, alte	ration, or al	bandonment
Yield g	al/min	Dr	awdown	<u>Dri</u>	ll ster	n at		Time	e	of this well is in compli Materials used and info	mation reported ab	ove are t	rue to the	best of my	knowledge
		ļ		ļ				1 hr	<u>r.                                    </u>	and belief.	•				
		<u> </u>		<b></b>									WWC Nu		
		<u> </u>								Signed				Date	
Temperatu		-		Depth A			Found _			(bonded) Water Well (			ution on al	andonma-	work
Was a wat	•			Yes By w				Coo lissi-		I accept responsibilit performed on this well	luring the construct	tion dates	reported:	above. All	work
			ter not suita					Too little		performed during this ti construction standards.	me is in compliance	e with Or	regon water	er supply we	ell
			Odor [			Joiner				construction standards.	This report is true	L	WWC No	imber 69	38
Debru of 8	rtara:									1	21 17	-//	g , - ``		