## **MALH 53992**

## STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765 & OAR 690-205-0210)

WELL LABEL # L 106233

START	CARD#	1018225	
IJANIC	CARD#	1017000	

Instruction	ns for	completi	ng this repor	t are on tl	he last p	age of t	his form.								
(1) LAN				Owne	er Well 1	.D. 10	6233		(0) 1 0 0 4 7	IONIOE	IX/DI X (				
First Name Red Last Name Beliano								(9) LOCATION OF WELL (legal description)							
Company								County McIkeur Twp 18.00 N or Range 45.000 or W W.M.							
Address 4/37 Kochsmeir Rol								Sec 17 NE 1/4 of the NW 1/4 Tax Lot 5800							
City Vale State OR Zip 979/8								Tax Map Number Lot   Lat " or 4 4 0 1 6 3 6 N DMS or DD   Long " or 1 7 2 3 3 1 54DMS or DD							
(2) TYP	E OF	WORK	□ New V	Vell 🔽	Deener	ino [	Conve	rsion	Lat	°	"	or 4 H. C	1636	الا ي	
Alterat				/ \	Abando	_		131011	Long	°'	··"	or 1 1 7	2.233	L 51 DMS or DD	
Ancia	.1011 (11		————	<u> </u>	Abando	mment								<del>_</del>	
(3) DRII	L M	ETHOD							Street Address	of Well (	or nearest a	ddress)			
			v Mud □	Cable	☐ Aug	-r □	Cable M	nd							
								400 071 770 771 770							
							(10) STATIC WATER LEVEL								
(4) PROPOSED USE ☐ Domestic ☐ Irrigation ☐ Community ☐ Industrial/Commercial ☐ Livestock ☐ Dewatering ☐ Injection											Date	SWL(psi)			
								Existing Well/Predeepening 10-33-12 7'							
☐ Therm			Other_			s <b></b> .	jeetion		Completed Well 10-36-12 7'						
									Flowing Artesian? Yes Dry Hole? Yes						
(5) BOR	Е НО	LE CON	STRUCTI	ON Spec	ial Stand	dard: 🗖	Yes (atta	ch conv)	WATER BE.				er was first fou		
			3 <i>3</i> 1		iai Diani	<u>-</u>	. 05 (4114	ien copj,						·	
Depui oi C	ompi	** 611 _	I						SWL Date	From	То	Est Flow	SWL (psi)	+ SWL (ft)	
В	ORE I	HOLE			SF	AL			10-23	7_	17	?		7	
Dia	From	To	Mat	erial	From	То	Amount	l SCD/lbs	10-24	1.7	28	308		7	
20"	O	3.2	Benton	te Chip	0	18	36		] <u> </u>						
			,,,,,	,											
									(11) WELL	100					
How was s	seal nla	ced: M	ethod 🔲	а Пв	ПС	Пυ	ΠЕ		(11) WELL	LOG	(	Ground Elevat	ion		
			om Sua									From	То		
									Cla	409		0	7		
			ft. to				- 1	_	Scan	d Bro	Wh		7	17	
			. to <u>32</u> f							vel			17	28	
Explosives	used:	☐ Yes	Туре		Amo	unt			clay			28	3.2		
(6) CASI															
			om To			el Plas	tic Welde	_							
X	12	+ 2		3 1/4	X		X_								
	-			1.7.		-			RECE	IVED	BA OM	/RD			
<u> </u>	12	'	32	1/4	×	_	×								
	ļ														
		-				-		+	l	EC 27	2012				
Shoe I	nside	Outside	Other I	ocation of	f shoe(s)				l						
			Diameter _						l	SALEM	OR -				
	-								L						
(7) PERFORATIONS/SCREENS								Date Started	10-23	12	Completed	10-26-1	2		
Perforation		Method											<del></del>		
Screens		Type 5	Pun		Materia	Star	n/ess		(unbonded) W						
		J						1 .						ening, alteration, or	
					Scree		1	Tele/	abandonment of						
D. C		Scre	1		slo								nation reported	above are true to	
Perf Scrn			_	To	widt		th slots	size	the best of my	knowledge	e and belief	•			
X		12	'' 18	28	1/10	<u> </u>			License Numbe	a-		Do	te		
				_	_				License Numbe			Da			
			-	-	-			+	G:1						
									Signed						
(8) WFI	TE	M · 2T2	nimum test	ing time	is 1 ho				(bonded) Wate	er Well C	onstructor	Certification	1		
(b) WEL.		Bail				owing A	rtecian						- epening, altera	tion, or	
, ,		_												on dates reported	
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)							above. All work performed during this time is in compliance with Oregon water								
308 23 30 16hr													t of my knowledge		
								and belief.			•		. 3		
											1.0			_	
Temperatu	re / 4	ς ∘FΙ.	ab analysis	Tyes By	,				License Numbe	er <u>194</u>	3	Da	te <u>12-1-1</u>	·	
Water quality concerns? Yes (describe below)							Can								
From	$\perp$	То	Desc	ription		Amount	1 0	nits	Contact Info. (c	optional)					
	+														
	_														

