## MALH 51261

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

WELL I.D. # L. START CARD #

Instructions for o	completing this rep							
(1) OWNER:		Well Nu	mber <u>/4935</u>	(9) LOCATION OF V	ELL by legal desc	ription:		
Name $\mathcal{C}_{\mathbf{L}}$	to of Val			County Malhue	Latitude	Long	itude	
Address 25	2 B Street	1 West		Township /	N or Range	45	(E) or W.	WM.
City Vale		State Oneso	v Zip 97918	Section 3/	SW 1/4	NE	1/4	
(2) TYPE OF W		Oline (D) ESO	<u>,</u>	Tax Lot 7/00 Lo	t Block		givision	
		ion (renair/recondi	tion) Abandonment	Street Address of Well	(or nearest address)	<u> 3800</u> (	unout	٠
(3) DRILL MET		ion (repair)		Vd 1/00	Oregon		7	
(3) DIKILLIME II		Cable ∏Au	na <i>t</i>	(10) STATIC WATER			<u> </u>	
	Kotary Muu []		goi	· · · · · · · · · · · · · · · · · · ·	w land surface.	Da	ate <u>///25</u>	-97
Other  (4) PROPOSED	TICE.			Artesian pressure	lb. per squa		ate	
		Industrial 🗍	Irrigation	(11) WATER BEARI				
_	-		Other Hydrogen	) · · · · ·		,		
Thermal (5) BORE HOL			Oute Hayara	Depth at which water was	first found 16	, '		
(5) BUKE HUL	I Tive N	70io Denth of C	ompleted Well <u>33</u> ft.					
			Amount	From	To Estimated Flow Rate SWL			SWL
Explosives used	les Kluo ibbe	SEAL	- Inomit	16	25	15-100 9'		
HOLE			Cacha an namuda			1		
4 1 1	To Material		Sacks or pounds					1
12 0	38 Benton	74 / 10	760			<u> </u>		$\top$
		<del>-                                     </del>	<del>                                     </del>			<u> </u>		$\top$
+			<del>                                     </del>	440)		<u> </u>		
	1 37.7		C D DE	(12) WELL LOG:				
How was seal place		□A □B	C D DE	Ground	Elevation			
Other		A 16-4	-1-1	Materia	1	From	To	SWL
Backfill placed from		ft. Mate			me Small	110111		- <del> </del>
Gravel placed from		ft. Size	of gravel	arowel rock		0	2	
(6) CASING/LI				harden silty		3	4	
Diameter	From To G	auge Steel Plas		soft silly		72	110	
Casing:	+6 10 0	M 322		Soft Siryy	CING	16		9'2"
<u> </u>	28 33 3			To and the	ma	35	20	7 2
				Blue clay		+ ~	<u> </u>	
	-							
Liner:	<del>                                     </del>	<b> </b> □ □					++	
		[		<u> </u>		<del></del>	<del>                                     </del>	
Final location of sh				RF	CFIVED			
(7) PERFORAT	TONS/SCREENS	S:		7.500	<del></del>		<del>                                     </del>	
☐ Perforations					. 0.0.4000		<del> </del>	
Creens	Type John	DSOMN	Material <u>S.S.</u>	<del>  JU</del>	N 0 9 1999		<del>  </del>	
From To_	Slot size Number	Diameter , si	se Casing Liner				<del> </del>	
18 28	.100	8" p	ود 🖳	WATER	RESOURCES DEP LEM, OREGON	<del>T.  </del>	<del>├</del>	
				SA SA	LEM, UKEGUN	<del></del>	<del>                                     </del>	
			0 0				+ +	
		L	0 0				-	
		-			2//24		//. >= /	5-7
(8) WELL TEST	TS: Minimum te	sting time is 1 h	our			npleted /	11.25.9	
			Flowing	(unbonded) Water Well				_
Pump	Bailer	Air	Artesian	of this wall is in complian	I performed on the co	minoly well co	nstruction sta	andards.
Yield gal/min	Drawdown	Drill stem at	Time	Materials used and inform	nation reported above	are true to the b	est of my kno	owledge
15-100		28	1 hr.	and belief.	Ca			20
				1 ex_	7	WWC Nu	<del></del>	(X)
				Signed Dave	adamsi		Date L'Z	.99
Temperature of wa	ter	Depth Artesian Flo	w Found	(bonded) Water Well C				
Was a water analys		es By whom		I accept responsibility	for the construction, a	lteration, or ab	andonment w	ork
	tain water not suitab	le for intended use	? Too little	performed on this well di performed during this tin	ne is in compliance Wi	th Oregon water	r supply well	
	dy Odor 🗀			construction standards.	This report is true to th	e best of my kn	owledge and	belief.
Depth of strata:						WWC Nu	mber	
~-F			-	Signed			_Date	
						CODY CITY		