HECEIVED

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

umat 53535

SEP 0 8 1999

WELL ID # L 22906 START CARD # 111181

(1) <b>OW</b>		KS 557.1		l Number	<b></b>	WATER NO	EM, DREGOMITY:	ATION OF	WELL by	legal descrip	tion:	,	
Name: I	Jmatilla	High Sch		i i vuinoci			Townshi	p: 5N	Range:	28E			
_	1300 7	th						p: <u>5N</u> <u>17</u>				1/4	
City: <u>Ur</u>	natilla		State: (	OR 2	Zip: 972	12				Block:	Subdi	vision: _	
(2) TYP	E OF W	ORK:		(repair/				ddress of W	ell (or neare	est address)			
⊠New ¹	Well 🔲	Deepenin	g  Alteratio	n reconditi	ion) [Al	oandonment	1300 7th		****				
	LL ME							ATIC WAT		L:	Data	9 11 0	0
Rotar	y Air 🗌	Rotary N	Mud □Cable	: Aug	er			t. below lan		er sq. in.		8-11-9	
Other							- Attesium	pressure	ю. р	or sq. iii.	Dute		<del></del>
(4) PRO	POSED	USE:	. 57.				(11) WA	TER BEAL	RING ZON	ES:			
Dome	stic [	Commi	unity 🔯 Ind	ustrial	☐ Irriga		Depth at	which wate	r was first f	ound			
			on Liv		Other	·	- 1 <u></u>	om	To	Est. Flo			SWL
			TRUCTION:					17		135GPM			56.5
		tion appr	oval ∐Yes [2 300	711/0			265	29	93	175			56.5
			No Type _		Amount								
	HOLE			SEAL		sacks or							
Diameter	From	To	Material	From	To	pounds	_	l				1	
14	0	63.5	Cement	0	63.5	46 Sacks	(12) W	ELL LOG:		Ground Eleva	tion:		
10	63.5	300							aterial	Ground Eleva	From	To	SWL
							Gravel	and Sand -			0	32	T
				<del>                                     </del>	<del> </del>		Silt Ta	an - Soft			32	34	
How wa	c ceal nis	ced: Me	thod A	B M		<sup>⊥</sup> □E		and Sand - I			34	58	
Other		icca. ivic	LING LINE					Gray - Har	<u>d</u>		58	166	
Backfill	placed fi	om	to	Materia	al			Broken			166	173	WB
	f	rom	_ to	Materia	al	-		ne Green -			173	182	<del>-</del>
Gravel p	laced f	rom	to	Size of	gravel			ne and Clay one - Green			182 217	217	+
		INER:						Basalt - Med			232	265	<del> </del>
CÁSIN(			-	C. I DI	4* 337.8	a. a. mm	D 14.1	Black & Red			265	300	WB
	From +1	63.5				ded Threaded	0					-	1
10	+1-	05.5	.230										
		-				i H							
	_				H F								
LINE	<b>≥</b> ∙					<b>.</b> .							ļ
8	l.s.	300	.250			<b>3</b> □						<u> </u>	-
**							<u> </u>						
		Shoe(s):					_						<del>                                     </del>
			CREENS:				-   <del>                                  </del>				REC	EIV	
_	forations		od: Slotted pir										
Scr	een		<b>Factory</b>	Material:		<del></del>					OOT (	0.04	,
From	To	Slot Size	No. Dia		e/pipe ize (	Casing Liner					OCT :	C 17 14	- 1 - 1 - 1
240	300	1/4x3	960 8"	T									<u> </u>
											ER RES		<u> </u>
											SALEM		1
							Date Star	rted: 6-7-99	1	Compi	leted: 8-	17-00	<u> </u>
										Certification:	cica. <u>6-</u>	17-22	
							,	,		rmed on the con	struction,	alteration	n,, or
		STS: M	linimum tesi							liance with Oreg			
⊠ Pur Yield gpr		Bai		Air [ I Stem at	riowi Time	ng Artesian		on standards. t of my knowl		sed and informat	ion repor	ted above	are true
300	<del>"</del>	DIAWUUV	298	1 Otem at	l hr.		to the best	. \			WWC N	ımber 16	20
250					4 hr		Signed	Jec.	e ti	mera	Wate.	$8\overline{1}$	79
								Water Well C	onstructor C	ertification:			
Гетрега	ture of v	vater 54	Depth Art		w Found		I ac	ccept respons	ibility for the	construction, al	teration,	or abando	nment
		ysis done		whom:			work peri	ormed during	this time is i	the construction n compliance w	uates rep ith Orego	oπed abo n water ⊴	ove. All upply
Did any	strata co	ntain wat	er not suitable	for inten	ded use?	(explain)				port is true to th			
Depth of	Strata						belief.	×	6		плист	Tunan 12	122
ochii oi	Juata.						Signed	1/12			w w C N Date	umper 1	23
									-			_	······································