WELL I.D. # L_=	12679	7
START CARD#		

STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765)
Instructions for completing this rem

) OWNER:
me Instructions for completing this report are on the WATER RESOURCES DEPT.
SALEM. OREGON

1) OWNER:	CETHER	Weli Nu	mber			ELL by legal descr			
	SEIFER	- NE		County 1	AKTON	Latitude	Lon		
1001000	5 WAYPARK I					N or S Range		E or W	7. W IVI.
		State OR	Zip 97305	Section		Block		bdivision	
2) TYPE OF W	ORK	* . *	Abandaanant	_		or nearest address)			
New Well De De 3) DRILL MET	epening Alterati	ion (repair/recond	ition) Abandonment				JAPIE		
Rotary Air	Rotary Mud 🙀	Cable Au	ger	(10) STATI			_	. 70	, 00
Other						v land surface.	e inch. I	Date <u>7-2</u>	
4) PROPOSED		122	r		ressure	G ZONES:	e incn.	)ate	
	Community [	_	Irrigation Other	•					
	E CONSTRUCT			Depth at which	h water was i	first found $\frac{78!}{}$			
Special Construction	n approval 🔲 Yes 🏻	No Depth of C	ompleted Well <u>260</u> ft.		<del></del>				SWL
Explosives used [	]Yes ∭No Type		Amount					Estimated Flow Rate	
HOLE		SEAL		129		229	1050	1050±	
Diameter From	To Material	From To	Sacks or pounds 7 43 Sacks						1 1
				<del> </del>					+
12 120	261 CEMENT	$\frac{3/1120}{1}$	76 sacks						$\dashv$
<del></del>			<del></del>	400	1.00				
	1 164.3			(12) WELI		Playation			
	d: Method		∰C □D □E		Ground	Elevation			
Other BEI	NTONITE POL	JRED DRY	erial		Material		From	То	SWL
	n ft. to		of gravel3/4 roun	STLT	BROWN		18	41	
(6) CASING/LI	120 ft. to 1	33 11. 312	or graver 1/4 TOMIT		GREY S	ANDY	41	47	
* *		auge Steel Plas	tic Welded Threaded		GREY S'		47	69	
Diameter					GREY SA		69	78	
Casing: 12"	+2.0 237 2				EL & CL		78		
	<del>   -</del>				GREY S		84		
	<del> </del>			1		AVEL & SAND	· 1	98	
	<del>                                     </del>			CLAY		· · · · · · · · · · · · · · · · · · ·	98	113	
Liner:		- 1		CLAY	GREY W	/ GRAVEL	113	129	
Final location of sh	noe(s) 237			GRAVI	EL & SAI	ND COARSE GR	EY 129	141	<u> </u>
	IONS/SCREENS	S:	<del></del>	CLAY	GREY		141	142	ļ
<b>X</b> Perforations		MILLS KNII	'E	GRAVI	IL & SA	ND MED COARS	E 142		
Screens	Туре		Material			GREEN GREY		148	
	Slot		/pipe ize Casing Liner	CEMEN	TED GR	AVEL GREY	148	161	ļ
From To				CLAY	GREY		161	168	
128 161	3"x38 594		XX 🗆			VEL GREY		174	<b></b>
168 229	3"x7/8 1098		<b>XX</b> □			AVEL GREY BR		185	ļ
			0 0	SAND		EL GREY BROW	N 185		<del>                                     </del>
			0 0	<b> </b>		EDTUM LOOSE	_	187	<u> </u>
					D PAGE 6-3-9		1 7	_l -24-98	٠
(8) WELL TES	TS: Minimum te	sting time is 1	bour	Date started				-24-90	
			Flowing			Constructor Certifica			d
<b>₩</b> Pump	Bailer	☐ Air	Artesian	of this well	is in complian	I performed on the con ce with Oregon water	supply well c	onstruction s	standards.
Yield gal/min	Drawdown	Drill stem at	Time	Materials us	ed and inform	nation reported above a	re true to the	best of my k	nowledge
1050	01	<del> </del>	1 hr.	and belief.			WWC N	ımber	
1050	31		6hr.	Siama			** ** C 140	Date	
		<u> </u>	Pour d	Signed	oter Well Co	nstructor Certification	) n:		
Temperature of wa		Depth Artesian Fl				for the construction, a		handonment	work
Was a water analy	_	es By whom]		nerformed o	n this well du	ring the construction d	lates reported	above. All	work
	tain water not suitab			nerformed d	buring this tim	e is in compliance with his report is true to the	h-Oregon wat	er supply we	組
_	ldy Odor O	Colorea UO	1CF	COLISI UCUOL	siaurualus. 1	ms report is true to the		umber 68	
Depth of strata:			_	Signed	Stim	_ N. St		Date 2	2-2-
			<del></del>	Oikilog					

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

MART9 53259

WELLI.D. #L 22679 START CARD # 111436

	com yeung ans rep			(9) LOCATION OF WELL by legal description:					
(1) OWNER: Well Number			County MARTON Latitude Longitude						
Name STAN	N SEIFER 45 WAYPARK DR. NE.			Township 6S	N or S Range		E or W	/. WM.	
CATEN		State OR	Zip 97305	Section 8	NE 1/4	ME	1/4		
City SALEM (2) TYPE OF W		State OIL	24 77 003	Tax Lot 200 Lo	t Block	Sub	division		
(2) TIPE OF W	cenening Alterati	ion (renair/recon	dition) Abandonment	Street Address of Well					
(3) DRILL MET		(							
` '	Rotary Mud	Cable	Auger	(10) STATIC WATER	LEVEL:		<del></del>		
Other			_	ft. belo	w land surface.	Da	ate		
(4) PROPOSED	USE:		<del></del>	Artesian pressure	lb. per squa		ate		
	Community [	Industrial [	Irrigation	(11) WATER BEARIN	NG ZONES:				
_			Other						
(5) BORE HOL	E CONSTRUCT	ION:		Depth at which water was	first found				
Special Construction	n approval [] Yes [	No Depth of	Completed Wellft.						
Explosives used [	]Yes ∏No Type	·	Amount	From	То	Estimated	Flow Rate	SWL	
HOLE		SEAL						+	
Diameter From	To Material	From T	o Sacks or pounds					+-	
								-	
	. 1. 16.4.4			(12) WELL LOG:	Elevation				
	ed: Method	⊔а ⊔в	C D DE	Ground	Elevation				
Other	- A +-	ft M	aterial	Materia	1	From	To	SWL	
	m ft. to		ze of gravel	CONT'D FROM F					
(6) CASING/L	ft. to	1. 31	20 of gaver	CEMENTED GRAV		187	208		
Diameter		auge Steel Pl	astic Welded Threaded	GRAVEL & CLAY		208	211		
				CEMENTED GRAV	EL GREY	211	220		
Casing:				LOOSELY CEMEN	TED GRAVEL	& 220			
				SAND GRE	Y-GREEN		229		
				CLAY GREY		229	261		
Liner:					· · · · · · · · · · · · · · · · · · ·				
Final location of sl	hoe(s)			<u> </u>					
(7) PERFORAT	TIONS/SCREENS	S:							
Perforations	Method					RE	CEI	/En	
Screens	Type		Material	- Westerb	<del>org Drilling</del>	<del>, Inc</del>			
From To	Slot   size   Number		size Casing Liner		Kropf Rd.			$\vdash$	
	<u> </u>					AUG	201	998	
	<del> </del>			Molalia,	OR 97038		~ 0 '		
	+			82	<del>9-2526                                      </del>	WATER R	SOURCE	S DEPT	
	<del> </del>					SALE	M, UREG	ON	
	<u></u>	<u></u>					1		
(8) WEITTER	TS: Minimum te	sting time is 1	hour	Date started 10-3	-98 Com	pleted 7	24-6	18	
(8) WELL IES	15. Millimani e	oring time is a		(unbonded) Water Well					
Pump	Bailer	∏Air	Flowing Artesian	I certify that the work	I performed on the cor	nstruction, alter	ation, or ab	andonment	
Yield gal/min	Drawdown	Drill stem at	t Time	of this well is in compliar Materials used and inform	nce with Oregon water nation reported above:	supply well con are true to the b	nstruction s est of my k	tandards. nowledge	
			1 hr.	and belief.				<del></del>	
						WWC Nur	nber		
				Signed			Date		
Temperature of wa	ater	Depth Artesian F	low Found	(bonded) Water Well Co	onstructor Certificati	on:			
Was a water analy	sis done? Y	es By whom		I accept responsibility performed on this well do	for the construction, a	determinent or about a	andonment	work work	
	tain water not suitab			nerformed during this tin	ae is in compliance Wif	th Oregon water	r sunniv we	:11	
	idy 🗌 Odor 🔲			construction standards.	This report is true to th	e best of my kn	owledge an	d belief.	
Depth of strata:		,	<u> </u>	1	- M. Sla	WC Nu	mber	XX	
				Signed / Sur	~ /1,/Jul	ww	_Date	1-2-9	