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

UNIO APR 24	199!
2 SMATER RESPAIN	teres

35/	38E/	121	sol
( -			1
ARD) #	68880	Da	. 1
<i>,</i>			

			537.76 <b>5</b> )	\	,5°	SAL	EMIL ORBUGY	NUEPT. NUER KESOUF	CES DEPART CARD) #_	6	8880	-p	<u>19.1</u>
***								SALEM. OF	REGON ION OF WELL by leg		•	- (	0
(1) OW				W	ell Number	Tra	sk #2	(9) LOCATI	ON OF WELL by leg	al descri	ption:		2
Name 2									Jnion Latitude 450				
			ling S	st. s.			07201	Township	N or S. Range_	JOE	TAT	_E or W	7. WM.
City S	-			Sta	<u>e Ore</u>	Zı	97301		SE of SW				
(2) TYI				-	_			Tax Lot	500_LotBloo	k	Subdiv	vision	1 m 1 1
New Y				Reconditi	on L	Aban	don	Street Addre	ess of Well (or nearest addres	s) <u>nwy</u>	231	<u>&amp; 1/4</u>	4m11
(3) DRI				_					Pierce Road				
			lotary Mud					1 ' '	C WATER LEVEL:				
X Othe	eve:	rse	Rotary	v Circ	<u>ulati</u>	on_		5_	ft. below land surface.		Date	3/23	<u>/95</u>
(4) PR(	POSI	ED US	E:						essure lb. per	square inch	. Date		
☐ Dome	estic	Com	munity 🗆	Industrial	X Irr	igation	I	(11) WATER	R BEARING ZONES:				
☐ Therm	nal	🗌 Injed		Other						101			
(5) BOI	RE HO	DLE C	ONSTRU	JCTION:				Depth at which	water was first found	18.			
Special Cor	struction	approval	Yes 🗔	No De	pth of Con	pleted	Well 429 ft.				N2+		
Explosives	sused	Yes	No Ty	/pe		Amour	ıt	From			ated Flow	v Rate	SWL
•	OI E			SEAL			Amount	179	219	300			<u> </u>
Diameter	HOLE From	To	Materia		om To	s	acks or pounds	249	269	300			<u> </u>
							_	299	309	300			<u> </u>
28"	0	445	Ceme	nt (	) 46	5	6 Sack	359	389	300	)		<u> </u>
			Grou	t			Grout	(12) WELL	TOC:				
								(II) WEEL	Ground ele	vation			
How was	caal pla	ced: Mei	hod \ \ \ \	□в 1		D	7 E		,				
Other			illou — A			•			Material		From	То	SWL
Dookfill n	laced fr	.m	ft to	ft. N	Material			Top Soi	1		0	4	1
			ft. to		lize of grave				lay	· · · · · · · · · · · · · · · · · · ·	4	8	
(6) CAS					ize of grave			Blue Cl			8	12	
•				Gauge   Ste	el Plastic	Weld	led Threaded	River R			12	40	1
		From + 2		250x		x52			Cemented in C	lav	40	170	
Casing:	16"	79		.375x		x.		Blue C1		<u> </u>		175	,
	16"			.375		X:			ne Sand, Sand	stone		<del></del>	<del> </del>
	16"			·375 ·375					ne Blue Sand	Scone	182		-
			233		. —	*					190		<del>                                     </del>
Liner:		<del></del>	+ +						ay		193		+
	-		<u> </u>		i L		. L		ndstone,				<del></del>
Final loca			IC /CCDE	TONIC					ay strips of		200	T	+
_			IS/SCRE	ENS:	T-7				ay very fine	to me	212	220	+
	Perforati	ons		Wire				Blue Sa			1	224	+
XX;	Screens		Type <u>H</u>	ousto	Mate	rial	Steel	Blue C1			224	231	+
_	_	Slot		DI di	Tele/pipe	C			ndstone very		231	237	<del> </del>
From	To	size	1	Diameter	size	Cas	-		nd very fine	to me		241	+
179	219			16"	Pipe			Blue Cl			241 253	253	+
249	269			16"	Pipe				ndstone			255	+
299	309			16"	Pipe				ne sand		263	266	+
329	<u> 339</u>			16:	Pipe			Blue Cl			266	279	
<u>359</u>	389	30	MS	16"	Pipe	2 2	₫ ⊔		ndstone veryf	inesa			<del> </del>
(8) WE	LL TE	ESTS:	Minimun	1 testing	time is 1	hou	r	Blue C1					<u> </u>
(0)			*				Flowing	Date started	3-13-95 c	ompleted _	<u> 3:2</u>	<u>3-15</u>	<u> </u>
□X Pu	ımp		Bailer	☐ Air			Artesian	1 '	ater Well Constructor Certi				
377-1-J	-1/	Dun		D-4II a	tem at		Time	1	at the work I performed on t				
Yield ga	ai/min	Dra	wdown	Driii s	tem at	_		I	Il is in compliance with Oregomation reported above are tru				
				7 4			1 hr.	used and inform	mation reported above are tru	e to my bes	N KIIOWIC	age and t	bellel.
151	<u> </u>	116	3	28	<u>o                                     </u>	1 4	5 HRS				WWC N	Number _	
								Signed			Date		
								(bonded) Wete	er Well Constructor Certific	ation:			
Temperatu	re of W	ater C	d	Depth Ar	tesian Flow	Found	_VO_	1 ` ′	sponsibility for the construction		ı, or aban	donment	work per
			?		n N/A			formed on this	well during the construction d	ates reported	d above. A	All work p	performe
				ble for inten			oo little		e is in compliance with Oregon		uction sta	ndards. T	this repor
Salty	□ мп	ıddv [	Odor 🗌	Colored 1	Other	God	od Water	is true to the b	est of my knowledge and bel	ICI.	WWC !	Number <b>/</b>	1634
Depth of		•						Signed	engle of		Date -	7-31	-95
			PY - WATE	R RESOUF	CES DEP	RTMI	ENT SECO	ND COPY CO	NSTRUCTOR THIRD	COPY - CU			809C 10/9

## STATE OF OREGON

D1.111 01 01	
~	/
VATER WELL REPORT	/
VAIRR WRITERRE	
WILDIN WILLIAM ONL	١.
/t J L., ODG 225 5(5)	١.
(as required by ORS 537.765)	_ \

MIGHT	2	1.19	95	APR	_	3	10
,,,,		1	SUE	PT:		0	, ,

4	P	R		3	19	9	5
---	---	---	--	---	----	---	---

	35/386/	/ 2/0
APR - 3 1995		Cbd
OREGON ER RESOURCES DEPOSTARI	CARD) # 68880	P9. C

				_1/ (1	7	5 <i>F</i>	ILEM, OREGON			' /	/
(1) OWNER:			w	H Number	Tras	k #2		OF WELL by lega		:	
Name Alma						<del></del>	County Unio	on Latitude 450	NLongitu	ide <u> 101'</u>	70 W
Address 7143		ing S					Township 3S	N or S. Range_3	88E	E or W	V. WM.
City Sale			Stat	ore Ore	Zip 9	7301_	Section 2		¼	. ¼	
(2) TYPE O			_	_			Tax Lot_500	LotBlock	Sut	division	
New Well			Recondition	n 🗆	Abandon		Street Address of	Well (or nearest address	) 237 Hwy	& 1/	4 mi
(3) DRILL I	METHOD	):						Pierce Road			
Rotary Air	☐ Rot	ary Mud	Cabl	e	_		(10) STATIC WA	ATER LEVEL:			
X Other R	everse	Rot	ary C	irulat	tion		ft	below land surface.	D	ate 3/23	3/95
(4) PROPOS								lb. per se	quare inch. D	ate	
☐ Domestic	☐ Comm	unity 🗆	Industrial	🗶 Irri	gation		(11) WATER BE	ARING ZONES:			
☐ Thermal								1.0			
(5) BORE H	OLE CO	NSTRU	CTION:				Depth at which wate	r was first found 18			
Special Construction	on approval	🗌 Yes 🖁	No De	th of Comp	oleted Wel	l ft.		·	T		
Explosives used	☐ Yes 🏻	No Ty	/pe	A	mount		From	То	Estimated F		SWL
HOLE			SEAL		A	mount	179	219	30		<u> </u>
Diameter From	1 To	Materia		m To		or pounds	249	269	30	00	
28"   0	445	Ceme	$nt \perp 0$	46	1	Sack	299	309	30	00	
		Grou <sup>.</sup>	l l		Gro	out	359	389	30	00	
							(12) WELL LO	G:			
							(12) WEEE EO		ition		
How was seal pl	aced: Metho	od $\square$ $\Delta$	ПВ	1c $\Box$	р Пе	₹					
Other								Material	Fror	n To	SWL
Backfill placed f	445	542	9 ft N	atarial Gr	avel	Pack	Sand			1 293	
Gravel placed from	445	1. 10 <u></u>	6 6 6	actial	3/8	Minus		<del></del>		3 295	1
		п. ю	<u> </u>	ze oi giave	97.5		Fine Blue			5 297	
(6) CASING		_	a la	DI	*********	m		e Clay		7 308	
Diamete			Gauge   Stee		Welded	Threaded	Blue Clay			8 313	<u> </u>
Casing: 16"						님					<del> </del>
<u> 16"</u>			.375 🖪		<b>Z</b>		Fine Blue	Sand		3 314	<u> </u>
<u> 16"</u>			<u>· 37</u> 5 🗔		<b>X</b>		Blue Clay	01-011		4 315	<del> </del>
_16"	269	299	<u>. 37</u> \$ 🖪		<b>X</b>			Sand Strips		5 317	-
Liner:						닏		strips fine			
		<u>                                     </u>						stone		8 319	
Final location of	shoe(s)				-/			strips fine			-
(7) PERFOR								e Blue Clay		2 325	
	itions							,med pea gra		5 329	
X Screens	S	Type H	oustor	Mater	ial <u>Ste</u>	<u>ee1</u>	Blue Clay			9 331	
	Slot			Tele/pipe				strips sand			
From To	size	Number	Diameter	size	Casing	Liner		very fine s		_	<u> </u>
179 219	9 30	MS	16"	Pipe	X		Sand Stone	<u>e,finesand,</u> n	n-grv 33	<u>5 339</u>	
249 269	9 30	MS	16"	Pipe	X		Sandfine-	course, ricec	rave133	9 342	
299 309	9 30	MS	16"	Pipe	X		Blue Clay	stp f-m sar	id 34	2 344	
329 33		MS	16"	Pipe				20%,Sndstn 8		4 350	
359 389		MS	16"	Pipe			1 1	60%,SndStn 4	1		
								, blucly10%, F			
(8) WELL T	ES15: M	ınımum	i testing i	ime is i			Date started		mpleted		•
<b>⅓</b> Pump	☐ Bai	:1	☐ Air			ving sian		Well Constructor Certifi			
∟2F Pump	L Dai	ner	☐ Aii		□ Aite	Siaii	1 (	work I performed on the		teration, or	abandon-
Yield gal/min	Drawd	down	Drill st	em at	Ti	ime		compliance with Oregon			
		·····			1	hr.		reported above are true			
	+				····				22 727 7 <i>~</i>	NT	
	+			-		<del></del>	G'anal			Number _	
							Signed		Date _		
	<u> </u>	i					1 '	Il Constructor Certificat			
Temperature of '		_		sian Flow		<del></del>		bility for the construction			
Was a water ana	•	☐ Yes		N/A				uring the construction dat compliance with Oregon v			
Did any strata co					☐ Too li			my knowledge and belie	f.		•
☐ Salty ☐ M				Uther <b>G</b>	ood v	<del>Vater</del>				C Number_	
Depth of strata:							Signed	***	Date .		
ODICINAL & E				TEC DEPAI	DTMENT	SECO	ND COPY - CONSTR	UCTOR THIRD CO	OPV - CUSTOM	ED o	900C 10/01

## STATE OF OREGON

WATER WELL REPORT DE (as required by ORS 537.765)

1010	1
6.2539	/
1985	1

APR - 3 1995

<u>68880</u> VATER MESOUNCES DEGETART CARD) #

	WATERIN	TOSHI LUE		SALEM. OREGON				'0	
1) OWNER:	SAU	EM, Well Number T	rask #2	ALEM, OREGON (9) LOCATION O	F WELL by legal	descript	ion:	1015	10 tit
Name Alma	Trask			County Unior	Latitude 450	NLor	igitude_	1017	<u></u>
Address 7143	Darling	St. S.E.		Township 3S	N or S. Range 38	7 NT	-T	E or W.	WM.
City Sale	m	State Ore	Zip 97301	Section	SEOIS	100	1/4		
(2) TYPE OF V				Tov tot 500	Lot Block		_Subdivi	sion	
(Z) TIPE OF V	Deepen	Recondition	bandon	Street Address of W	ell (or nearest address)	Hwy	237	<u>s 1/</u>	<u>4mil</u> e
A New Well	THOD:	Recollation	-	E of Pie	cce Road				
(3) DRILL ME	THOD:	Cable		(10) STATIC WAT					
Rotary Air	Rotary Mud	Circulat	ion		elow land surface.		Date_	3/23	<u>/95</u>
X Other <u>Reve</u>	erse Rotal	y Circulat	1011		lb. per squ	are inch.	Date_		
(4) PROPOSEI	) USE:	57	.•	(11) WATER BEA	RING ZONES:				
		Industrial 🛣 Irrigi		(II) WAIER BEA	KING ZONES.				
Thermal		Other		B at a subtab assessment	was first found	18	1		_
(5) BORE HO	LE CONSTRUC	CTION:	_	Deptn at which water	was mst found				
Special Construction ap	pproval Yes X	No Depth of Compl	eted Well ft.	From	To	Estimate	ed Flow	Rate	SWL
Explosives used	]Yes 🖾 No Typ	e Aı	nount		219		300		
		SEAL	Amount	179			300		
HOLE Diameter From	To   Material		sacks or pounds	249	269			- 1	
28"   0   4	445 Cement		6 Sack	299	309		300		
	Grout		Grout	359	389		300	<u> </u>	
				(12) WELL LOG	•				
					Ground elevati	ion			
	ed: Method A	□в ⊠с □п	D E						
	ed: Method L A				Material		From	То	SWL
Other	11E . 120	ft. Material <b>Gr</b>	avel Pack	Blue Clay7	0%, SndSTn30	%	355	358	
Backfill placed from	n <u>445</u> ft. to <u>443</u>	t. Material OF	3/8 Minus	SndStn.f-m	snd, rice g	rv1	358	361	
Gravel placed from	445 ft. to_4(	ft. Size of gravel	3/0 1111145	SndS+n ver	y fine sand		361		
(6) CASING/L	INER:			Shastii ver	BlueClay 6	0%	363		
Diameter	l I I	auge Steel Plastic	Welded Threaded	S1105 L1140 %1	BlueClay 3	0%	365		
Casing: 16"		.250kTx □	£Zx □		Bruectay J	078	368		
16"		<u>.37</u> 5₹XX 🔲	xx □	Blue Clay	G 1 C 1 C	- T	370		
16"		<u>.37</u> 5kTx □	xx □	F.Snd, C.Ri	ceGrv1,SndS	7 - 1			$\vdash$
16"	269 299	<u>.37</u> 5₭₭ 🗆	xxx □		rp Snd & Sn		376		
Liner:				Blue Clay			_	380	
Liner.				Blue Clay	FSnd, crs sn	dstn		381	
Final location of sh	208(8)			F.Sand, Crs	Rice Grvl	1/4"		385	
	TIONS/SCREI	ENS:		SndSTn Pea	rice grave	21		388	
· ·	ons Method	Wire Wrap M	i1d	SndStn 388 390					
Perforation	ons Mediod L	ouston Mater	steel	SndStn 709	BlueClay 3	30%	390	393	<u> </u>
△ Screens	1 ype			Blue Clay			393	404	
_	Slot	Tele/pipe Diameter size	Casing Liner	F-C Sand.	pea rice gr	cavel	404	407	
From To	size Number	1		Plue Clay	SndStn, F-h	1 Snd			
179 219	1 1	16" Pipe		Plue Clay	F-Msnd, Peal	RicGr	411	414	
249 269	30 MS	16" Pipe			Pea Rice Gra			418	
299 309	30 MS	16" Pipe						435	
329 339	30 MS	<u> 16" Pipe</u>						445	
359 389	30 MS	<u> 16"   Pipe</u>	· 🗆 🗖	Blue Clay			433	445	+
(O) WELL TE	CTC. Minimum	testing time is 1	hour					1	
(8) WELL IE	212: Millimin	testing time is i	Flowing		Co				
X Pump	☐ Bailer	☐ Air	Artesian	(unbonded) Water V	Vell Constructor Certifi	cation:			
<b>K</b> □ Pump	Bancı			I certify that the	work I performed on the	e construct	ion, alter	ation, or	: abandon-
Yield gal/min	Drawdown	Drill stem at	Time	ment of this well is in	compliance with Oregon reported above are true	to my bee	ruction s	ianuarus. idae and	, iviatorials belief
			1 hr.	used and information	reported above are true	to my bes	t Kilowic	uge and	ocher.
							wwc i	Number .	
				Signed			Date		
	<u> </u>		<u> </u>		I Constructor Certifica bility for the construction	u <b>vii:</b> alteration	. or shar	idonment	t work ner-
Temperature of W	ater	Depth Artesian Flow	round	formed on this well d	uring the construction day	tes reported	d above.	All work	performed
Was a water analy	sis done? $\square$ Yes	By whom_N/A_	Π	during this time is in	compliance with Oregon	well constr	uction st	ındards.	This report
Did any strata cor	ntain water not suital		Too little	is true to the best of	my knowledge and belie	ef.			
☐ Salty ☐ Mu	ıddy 🗌 Odor 📙	Colored   Other _	Good Water	<b>-</b>			Date		
Depth of strata: _				Signed					00000 10/0
		R RESOURCES DEPA	RTMENT SEC	COND COPY - CONSTR	UCTOR THIRD C	COPY - CU	STOME	K !	9809C 10/9