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STATE OF OREGON											
WATED	SUPPLY WELL REPOR	RT									

WATER SUPPLY WELL REP

WATER RESOURCES DEPT. (START CARD) # 23401

	(as req Instruct	uired by ions for	· compl	1.703) eting this rep	ort are on t	he last			EM, OREGON					
•						ell Nun			(9) LOCATION	OF WEL	L by legal descr	iption:		
	1/0 //0/5						County Desc	1410	Latitude	Long	itude			
-	Name 1-12 1/10-10-10-10-10-10-10-10-10-10-10-10-10-1						Township / 5	<u> </u>	N or S Range			/. WM.		
-	City Portano State On Zip 9720/						Section_52		N/W 1/4_					
	(2) TYPE								Tax Lot 60			7 1 2 2	odivision_	
,	New W	11   T	Deepenii	ng Alterat	ion (repair/r	econdit	ion) 🗌 Aba	ndonment			earest address)	700	120	
,	(3) DRIL	L ME	THOD	:					Istano 1	<u> </u>	BEND C	$\mathfrak{D}_{\mathcal{L}}$ , $\mathfrak{S}$	2990	
				ry Mud 🔲	Cable	Aug	er		(10) STATIC WA					001
•	Other	•	_						263 i	it. below lar				<u>-9-9}</u>
	(4) PRO	POSEI	) USE:						Artesian pressur		lb. per squar	e inch. D	ate	
	Domest	ic [	Com	munity 🔲	Industrial		Irrigation		(11) WATER BE	EARING 2	ZONES:			
_/	Therma	1	 Injec		Livestock	<u> </u>	Other				2	~ ~		
•	(5) BOR	E HO	LE CO	NSTRUCT	ION:			010	Depth at which water	er was first	found <u>4</u>	<u> </u>		
	Special Co	nstructi	on appr	oval Yes	No Dept	h of Co	mpleted Wel	11.3 60h.				Y7 .1 . 1	El D.	CVII
	Explosives	used	Yes	No Type	:	A	mount		From		280	Estimated	Flow Rate	SWL
	Н	OLE		(	SEAL				263		200			253
_	Diameter	From	To	Material	1	To	Sacks or	- 1	325		5)			
$\bigcap$	12	0	19	BENDA	9× 0	19	1251	RKS						<del>                                     </del>
J	8	19	360			ļ								1
								<del></del>	L					
		L		L		ln (		D DE	(12) WELL LO					
	How was		_		A	]B (	_c _	и Пв		Ground Elev	ation			
	Othe			De NED	ft.	Mate	-iol		\	/laterial		From	То	SWL
•	Backfill p				—— ft.		of gravel		Bur	TOPS	206	0	2	
	Gravel pla			ft. 10		Size	or graver		BRN	Con		3	12	
	` '				auge Steel	Plast	ic Welded	Threaded	GRA	21 13/	salt	12	53	
		iameter	4		50 2		\tag{\tag{\tag{\tag{\tag{\tag{\tag{		mle		PNPIRS	58	25	
	Casing:		<del>  7-</del> 4					5	60	ny B	15 Bls	65	200	
			+		ᅱ吊	ᆸ		ī	6/c.	Ha	20	300	112	
					一		i		Se	FT		122	150	ļ
	Liner:	1		8 3601	<i>38</i> ⊠	$\Box$	Į.		H	PA		150	165	1
					T F				50	FT		165	243	
	Final loca	tion of	shoe(s)						I Ma	no		295	255	
1	(7) PER	FORA	TION	S/SCREEN:	S:				Sol	F-5	WIB	255		255
J	[☑/Per	foration	ıs	Method	mack	PNZ			MA	10		280	335	- ( -
	Scr	eens		Туре			laterial		50,	<u> </u>	4/13	325		263
	From	To	Slo , siz		Diameter	Tele/p		g Liner	H.	120		325	360	
	340	300	1/8	213=	228		□	` <b>,≥</b> }					<del> </del>	
1							□						<del> </del>	<del>                                     </del>
J	`						□							
						<del> </del>							<del> </del>	<del>                                     </del>
						J	⊔	ᆜ						,
									Day started	10/2	(a) Com	pleted 10	10/	21)
	(8) WEI	LLTE	STS: I	Minimum te	esting time	18 1 N	our		Date started (unbonded) Water	r Well Con		-		
				D. '1	Air			lowing rtesian	I certify that the	work I ner	formed on the cons	struction, alter	ation, or ab	andonment
	Pur	-	_	Bailer	Drill st			Time	I of this well is in co	moliance w	ith Oregon water s	supply well co	nstruction s	tandards.
	Yield 1	gal/min ✓	<u> Б</u>	rawdown	360			1 hr.	Materials used and and belief.	informatio	n reported above at	re true to the t	est of my k	.iiowieuge
	45		+		اب ر					V/ /	161	WWC Nu	mber _/S	<u> </u>
			+						Signed //		Hen		Date 10	-9-91
	Temperat	ure of	vater '	C" 6/	Depth Artes	ian Flov	w Found		(bonded) Water V	Vell Constr	uctor Certificatio	n:		
	Was a wa				es By who				Laccept respons	sibility for t	he construction, al	teration, or ab	andonment	work
				ater not suitab	•		? ☐ Too	o little	I nowformed on this	well during	the construction di	ates reported a	hove. All v	work
				Odor []					performed during construction stand	rds This	eport is true to the	best of my kn	owledge an	d belief:
	Depth of		· L						<i>       </i>	/ []	6/	WWC Nu		11
	-								Signed //	///	1000		_Date	7-5-91
	ORIGIN	AL&	FIRST	COPY-WAT	ER RESO	URCE	S DEPART	MENT S	COND COP/CO	NSTRUC	THIRD	COPY-CUS	TOMER	
		•• .									//			