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WATI (as re	CR W	ELL R	REPOR 537.765)	T .	. 1 == 1	iAi' €	MEGUI	1
1) OW	NER ower	: Che	nowit	h Wa	ater	Well Nu D18	mber:	t
			kwood				-	
	-	Dall			State	OR	Zip (97058_
2) TY								
			en 🔀	Recor	ndition		Abandon	
3) DR							-	
Rotary .				X	Cable			
Other		. 1			- 4010	,	<u>. •</u>	1 1 4 <u>4 2 13 1</u>
4) PR		SED U	SE:		-			
 8 D	. F	F C		Indus	trial	Irri	gation	
Therms	a f	Inject	ion T	Other	F-17	त्र श _{ुर्} ज द्र यात्र ा		in Clarker
5) BO	RE H	OLE (CONST	RUC	TIO	N:	,	229 ft.
special Cor	struction	n approva	Yes N	lo	Deptl	of Comp	leted Well	<i>دحج</i> ft.
		es No			· · · · ·	√ 25+25	-a	<u> </u>
Explosives		ليكشا.	rype			amount		
H Diameter	IOLE From	To	Materi		AL From	ı To		mount or pounds
		228						
`				- 1 /2	<u> </u>	-		
		<u>· }</u>		7.	<u> </u>	<u>.</u>		+-
low was se	al placed	: Method	A	∐ B	<u></u> С	_ L D	L E	
			ft. to			eriai		
navei piace	синош "				C:	ofground		
C) OA	CINC			щ.	Size	of gravel		
(6) CA		LINI	ER:					Threaded
	iameter		ER:			of gravel Plastic		Threaded
Di	iameter	LINI	ER:					Threaded
Di	iameter	LINI	ER:					Threaded
Di	iameter	LINI	ER:					Threaded
Di	iameter	From	ER:					Threaded
asing:	iameter	LINI	ER:					Threaded
Di asing: Liner: Liner:	on of sho	From	ER:	Gauge	Steel			Threaded
Di asing: Liner: Liner:	on of sho	From	ER:	Gauge	Steel			Threaded
Casing: Liner: Final location (7) PE	on of sho	From From RATIO	ER:	Gauge CREF	Steel			Threaded
asing: Liner: Final location (7) PE	on of sho	From From RATIO	ER: To	Gauge CREF	Steel	Plastic	Welded	Threaded
Diagram	on of sho RFOI erforatio	From From RATI(DNS/SC Method Type	Gauge	Steel	Plastic	Welded	
asing: Liner: Final location (7) PE	on of sho RFOI erforatio	From From RATIO	ER: To ONS/SC	Gauge	Steel	Plastic	Welded	
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Diagram	on of sho RFOI erforatio	From From RATI(DNS/SC Method Type	Gauge	Steel	Plastic	Welded	
asing: iner: inal location (7) PE □ P □ So From	on of sho RFOI erforatio	From See(s) RATIO Slot size	DNS/SC Method Type	Gauge	Steel	Plastic	Welded	
asing:	on of sho RFOI erforatio	From From RATIO Slot size	DNS/SC Method Type Number	Gauge CREF	Steel	Plastic	Welded	
Casing: Cas	on of sho RFOI erforatio creens To	RATIONS Slot size	DNS/SC Method Type Number	Gauge REF	Steel	Plastic	Welded Casing In I	Liner
Asing: Liner: Final location (7) PE Solution Solution (8) WE X Pu Yield ga	on of sho RFOI erforatio creens To	From From F	DNS/SC Method Type Number	Gauge REF	Steel	Plastic	Welded Grains Casins Arte T	Liner
Casing: Cas	on of sho RFOI erforatio creens To	From From F	DNS/SC Method Type Number	Gauge REF	Steel	Plastic	Welded Grains Casins Arte T	Liner
Asing: Liner: Final location (7) PE Solution Solution (8) WE X Pu Yield ga	on of sho RFOI erforatio creens To	From From F	DNS/SC Method Type Number	Gauge REF	Steel	Plastic	Welded Grains Casins Arte T	Liner

9) LOCATION				2.5	
County Wasco					
Township 2 N	NorS, Range	SW	E or W	, WM.	
Section 30	Lot 26 Blo		⊿ _Subdivisio M 1	122207	
Street Address of Wel	Lot Blo	rk <u>U</u> F	irst A	ditto	
4413 Chen	owith Road	, The	Dalles	OR	
10) STATIC W. 146 ft. be	ATER LEVEL	.:	Date	4-91	
Artesian pressure	lb. per so		Date		
11) WATER BE	ARING ZON	ES:		;·	
epth at which water was f	irst found				
From	Ţo	Estimate	Estimated Flow Rate		
		A ST			
* * * * * * * * * * * * * * * * * * * *	(4.194) 13.			::	
	* E				
<u> </u>					
12) WELL LOG	Ground eleva	tion	425	* -	
N	Aaterial .	F	rom To	SWL	
old well that				-	
vith line s	haft pump	not in	use.		
Cleaned sed:	iments and	rust	from		
oottom 22 f	t.				
19	1				
Installed l	ineshaft :	pump		ļ	
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Date started NOV.		mpleted Feb	. 4. 10	991	

I certify that the work I performed on the construction, alteration, or donment of this well is in compliance with Oregon well construction dards. Materials used and information reported above are true to my best vledge and belief.

WWC Number

ded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.

Did any strata contain water not suitable for intended use?

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other