NOV -1 1993

KECFIAFD

48162

STATE OF OREGON										
WATER	WELL	REPORT								
		C = 2 = = 2 = 2								

(as required by ORS 537.765)

(as required	by ORS 537.765)			WATER F	ESOURCES DEPT	(START CARD) #	48162		
(1) OWNER:		Well N	umber	SALI	M9) DOCATION (F WELL by lega	description		
Name John	Carter	1. T			County Wasco	Latitude	Longitu	de	 -
Address 3803	Pleasant	: Ridge R	≀d.	표.		N or S. Range			v. wm.
city The	Dalles	State C)r	Zip 97058		NE_			
(2) TYPE OF	WORK:					_LotBlock			
New Well		Recondition	☐ Aba	andon	Street Address of V	Vell (or nearest address)	3803 Þ	leasa	nt
(3) DRILL MI		_ Recolldition	Au	andon	1	d., The Dal			
		ال مين			(10) STATIC WAT		TES! OT.		
Rotary Air	□ Rotary Mud	L Cable	د هر خير هي امر س	پختا با ایک مهشوده اور	1 ' '		- ,	0 7	0.0
Other	D LICE	***************************************						te9_7	
(4) PROPOSE						lb. per so	quare inch. Da	te	
	Community			on .	(11) WATER BEA	RING ZONES:	-		
L Thermal L	Injection [Other				. ±	cnh	۸.	
(5) BORE HO		_		:	Depth at which water	was first found	609 .		_
Special Construction a		No Depth of	f Complete	ed Well 623 ft.					7
Explosives used [☐ Yes ☑ No □ T	ype	Amo	unt	From	То	Estimated Fl		SWL
HOLE		SEAL		Amount	609	623		200	197
Diameter From	To Materi		To	sacks or pounds					
8"445	623 N/A	1							
					(12) WELL LOG				
					(II) WEEL LOG	.Ground eleva	ition		
How was seal place	ed: Method A	□в □с	\Box D	□ в					
Other		- 7	-			Material	From	То	SWL
Backfill placed from			al		Hard grey	Basalt	445	-	
Gravel placed from					Basalt sof		565		<u> </u>
(6) CASING/L		It. Size of	graver		Basalt har		574		
Diameter		College Charles	Diantia 137		Basalt sof		600		
	From To	Gauge Steel I	Plastic W	elded Threaded	Basalt med		609		197
Casing:					Dasait med	LDIK	009	023	197
			H					+	
<u> </u>									-
	 					W		+	1
Liner:								+	
	1		ا ا						
Final location of sh						*-			
(7) PERFORA		ENS:						 	ļ
Perforatio	ns Method								
□ Screens	Туре		Material .	· · · · · · · · · · · · · · · · · · ·					
	Slot	Tele	e/pipe						
From To	size Number	Diameter s	ize C	asing Liner					
									1
(O) MATERIA (COR)	CADC A 4:	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	• 1 1						
(8) WELL TE	515: Minimun	n testing time	is 1 no		Date started 8-2-	93	mpleted 8-	7-93	
☐ Pump	☐ Bailer	☑ Air	- 1	Flowing Artesian		ll Constructor Certific			
□ Tump	La Baller	Las All	L	Aitesiali		ork I performed on the		eration, or	abandon
Yield gal/min	Drawdown	Drill stem a	ıt	Time	ment of this well is in c				
200		600		1 hr.	used and information i				
		600		1 111.					
				 	l ar .			Number _	
					Signed		Date		
					(bonded) Water Well	Constructor Certificat	ion:		
Temperature of War				nd		ity for the construction,			
Was a water analys		By whom			formed on this well dur during this time is in co	ing the construction date	es reported above.	All work	performed
Did any strata cont				Too little	is true to the best of a	w knowledge and belie	f.		
☐ Salty ☐ Mud	dy 📙 Odor 🗀	Colored Ot	her				WWC	Number_	
Denth of strata:				4.0	Signed / Zin / A	C-21	Date /	10-28-	93