ORK beepening HOD: Rotary Muse	Carnina Sta	Wes	ell Nun			
ORK sepening [] HOD: Rotary Muc	Sta Alteration	te O	2	Zip		
ORK sepening [] HOD: Rotary Muc	Alteration	(repair/re				
ORK sepening [] HOD: Rotary Muc	Alteration	(repair/re				
HOD: Rotary Muc USE:			conditi	on) Abando	1	
HOD:]Rotary Mud USE:					nment	
Rotary Muc	d Cal					
		ole (Aug	er	ĺ	
	, , , , , ,		Y-7 (7)		}	
Domestic Community Industrial Trigation Thermal Injection Livestock Other						
			<u>`</u>	<u> </u>		
n approval [Yes N	io Depth	of Cor	npleted Well	709 ft.	
]Yes □ No	Type		A	mount		
To !	Material	From	To	Sacks or pos	.ads	
				<u> </u>		
xd: Met	hod 🔲	A 🗆	B []c		
		-	Matar			
	. w		0120	2 5.4.0.		
	To Gaug	e Steel	Plasti	c Welded 1	breaded	
0 2	290	70				
		12				
 		4片	님	片	님	
 		ᅥ႘	금	H	Н	
 		15	ă			
noe(s)						
TONS/SCI	REENS:					
	d			otanial .		
Slot			Tele/p	be		
size N	umber Di	ameter	***	: Casing	Liner	
			<u> </u>			
+			├	_ 📙		
			<u> </u>	U		
TS: Minin	num testi	ng time	is 1 be	our		
101 112012		-6			ring	
Pump Bailer		☐ Air			Artesian	
Yield gal/min Drawdown		Drill stem at			Time	
					1 hr.	
eter .	 Der	th Artesi	an Flov	y Found		
Temperature of water Depth Artesian Flow Feund Was a water analysis done? Yes By whom						
		•		Too li	ttle	
	n approval Yes No To No To No Methor No To No To	n approval Yes No Type No T	Yes No Type SEAL To Material From	n approval Yes No Depth of Con Yes No Type A SEAL To Material From To de: Method A B m	n approval Yes No Depth of Completed Well Amount SEAL To Material From To Sacks or post Seal Method A B C D m	

	START CARD #_			
D) LOCATION OF	WELL by legal descr ★ Latitude o SRange 5 \omega 1/4	iption:	ritude	
County //awa	Pance	11	Por #	WM
lownsnip 5 G	of 3/Range	SUL		** ***
Section 2.5		<u> </u>	1/7 Minisian	
	otBlock	Suc	OCTA121OU	
Street Address of We	ll (or nearest address)			
10) STATIC WATE	R LEVEL:	دا یم سر	GPM	
ft. bel	low land surface.	D.	ate	4-
Artesian pressure	7lb. per squar	e inch. D	atc <u>///9/</u>	<u> </u>
11) WATER BEAR	ING ZONES:			
Depth at which water wa	se first found			
		P.1	D D	Сил
From	To	Estimated	Flow Rate	SWL
				4——
	<u> </u>			
10) WELL LOC.				
12) WELL LOG:	d Elevation		_	
Groun	in Dicamion			
Mater	iel	From	To	SWL
	drilled for	1.15		
Well rossion	arilleo 15		 	
Kenny Wilson	1 18 22 2 C +	-	-	
Hartley to	depth 125 Head		 	
			-	
				
	·			
The infanct	ion on this log			
1.5 From Dag	AP III COLI 111CO			
Mare a	Norton			
mare a	7 un um			
/0/8/1	<u> </u>		 	
			 	
			-	
			 	
			1	
			<u> </u>	
Date started	Com	pleted		
	il Constructor Certifica	tion:		
I certify that the wor	k I performed on the con iance with Oregon water rmation reported above a	struction, alter	nstruction st	andards.
		WWC Nu	mber	
limad ·			Date	
Signed	O			
•	Constructor Certification			
performed on this well performed during this t	ty for the construction, al during the construction d ime is in compliance with This report is true to the	ates reported a Oregon wate	above. All w r supply well	ork !
	=	WWC Nu		
Signed			Date	

WELL I.D. # L.