HARN 52242

WELL I.D. # L

(1) LAND OW	NER		٧	Vell Nun	nberl	0	(9) LOCATION OF WELL by legal description:				
Name Fray	<u> ۱۷ س</u>	. & Ko	se sc	pwi	dt	<u> </u>	County Harney Latitude Longitude Township 24 S N or S Range 30 E E or W. WM.				
Address D.O.	BOX	301					Township A S Nor's Range SUE For W. WM.				
City Burns State OR Zip 97720							Section 14 SE 1/4 NW 1/4				
(2) TYPE OF WORK							Tax LotLotBlockSubdivision				
New Well Deepening Alteration (repair/recondition) Abandonment							Street Address of Well (or nearest address)				
(3) DRILL MI	ETHOD:										
Rotary Air	Rotary !	Mud Cat	ole 🗌 Au	ger			(10) STATIC WATE	ER LEVEL:		Δ.	
Other							ft. below land surface. Date				
(4) PROPOSED USE:								lb. per :	square inch	Date	
□ Domestic □ Community □ Industrial ☑ Irrigation							(11) WATER BEARING ZONES:				
☐ Thermal ☐	Injection	Lives	tock 🗆	Other			Depth at which water was first found				
(E) PODE HO	LE CON	STRUCT	ION:				Depth at which water v	vas first found			
Special Construc	tion appro	val Yes	No Dept	th of Co	mpleted We	11 <u>102</u> ft.	From	То	Estimated Fl	ow Rate	SWL
Explosives used	☐ Yes ☐	No Type_		An	ount						
HOLE		•	SEAL								
Diameter From	To	Material	From	To .	Sacks or po	ounds					
	\Box				,						
How was seal placed: Method A B C D E							Grou	and Elevation			
☐ Other							Mate	riel	From	To	SWL
Backfill placed f	rom	ft. to			1		Described	in comp	iled not	es in	
Gravel placed fro	om	ft. to	ft.	Size of	gravel		application	Cile Us	747 06		
(6) CASING/LINER:							application	'deep	171 2		
Diamete	From	To Gau	ge Steel				100	casingt	270'		
Casing: 101	- 0	 '0 	🔀				+130	cu. in. per	ser ach	cian	Clara
			_ 🛚				1	ca. in. yes	300.014	31011	1.000
			_ 0								†
	_}		_ 0				Notes are	Vice d and	a Cald	CISTO	
Liner:		+	_ 0			Ö	completed	basea or	maker 2	IGEA	4
	ل		[]		U	U	completes	X OY VECE	IN University	1737	
Drive Shoe used	inside	: [] Outside	[] None				by water	noster C	N. Johns	<u> </u>	1
(7) PERFOR										 	1
(7) PERFUR	MI IOUS	Method								 	1
Screens		Туре			crisi					 	11
□ Sciecus	Slot	•,,,,		Tele/pl						 	+
From To	size	Number 1		size	Casing	*				 	+
				 					<u> </u>	 	+
		\bot		 	_ 0					 	+
				 	0					 	+
				<u> </u>					<u> </u>	1	لــــــــــــــــــــــــــــــــــــــ
	1000C A	#1-1 te	etine tire	a le 1 h	IONE		Date started	Co	mpleted DECE	mber	1954
(8) WELL TESTS: Minimum testing time is I hour Flowing							İ				
□ Pump	□ Ba	☐ Bailer ☐ Air				esian					
Yield gal/min	Dri	Drawdown Drill stem at				Time	SOURCE OF	DATA/INFO	Water 1	Riaht	
						1 hr.	Applicati		W-747.		is
							A 7711 #17) 00 /01			Drilled
							well #10 on certificate 31699. Drilled prior to December 1954. Notes in				
Temperature of water COO Depth Artesian Flow Found							file compiled by wm. S. Bartholomew				
Temperature of water COO Depth Artesian Flow Found Was a water analysis done? Yes By whom											
Was a water and Did any strata of	LIYSIS CON				? 🕕	Too little	COMPILED BY: Halley Barnett				
Did any strata o	CONTRACTOR		Colored	C) Oth	er		Groundwater Section				
Depth of strata:				_ 04							
Debru or strata;							DATF: July 17, 2015				