## **HARN 52239**

WELL	ID.	#1.	
TT Falsk		* *	

(1) LA	ND OW	NER	99-6	ا دادی	Well Nu	mber	3	(9) LOCATION OF WELL by legal description:  County Harney Latitude Longitude					
Name Frank W. & Rose Schmidt								Township 245 N or S Range 30 E E or W. WM.					
Address P.O. Box 301  Giv Brass State OR Zip 97720								Section 14 SE 1/4 NW 1/4					
								Section   1-4					
(2) TYI (New '	PE OF V	WORK Deepeni	ing 🗆 Altera	ition (repair	/recondit	ion) 🗌 Abi	indonment		Vell (or nearest address				
(3) DRI	ILL ME y Air C	THOI Rotary	): Mud □C	ible 🗆 🗛	uger			(10) STATIC WATE	ER LEVEL:		D-4-		
Other								ft. below land surface. Date					
(4) PR	OPOSE	D USE		_						square inch	Date		
☐ Dome	estic 🗆	Commu	inity 🗌 Indi	strial 🔯	lrrigatio Other_	n		(11) WATER BEAF					
(E) DO	DE UO	FCC	NSTRUCT	ION:				Depth at which water v	was first found				
Special (	Construct	tion app	roval TYcs	□ No Dep	th of Co	ompleted W	ell 700 ft.	From	Тъ	Estimated F	ow Rate	SWL	
Explosiv	es used	☐ Yes I	□ No Type.		AI	mount				ļ			
	HOLE			SEAL			4.						
Diameter	r From	_ To	Material	From [	To	Sacks or p	oanas						
	1												
	1									1		<u></u>	
<del></del>	1							(12) WELL LOG:					
How wa	s seal pla	ced:	Method		ВС	C D	DE	Gro	und Elevation				
Other	·							Mate	del	From	To	SWL	
Backfill	placed fr	om	ft. to	ft.	Materi	al		Described				i	
Gravel p	laced fro	m	ft. to	ft.	Size o	f gravel		Described	in comp	TAT AC	62 IN	<del>  </del>	
(6) CA	SINGAL	INER	:					application	m file u	141 65		<del>  </del>	
	Diameter	From	n To Ga			Welded		<u>-                                 </u>	8" casina	La 4.701			
Casing:	8"	10		<u>×</u>					o casing	46 46	lag's on	Claus	
								1 2/2	0 cu.in &	rsec. ar	TESIAN	710W	
-												<del>  </del>	
-								1	Variation.	Cald	4. 0101	1	
Liner: .								Notes are	based on	A 41810	10E A	+	
		<del>ل :</del>	de Outsid	[]			U	completed	on rece	mber 2,	1754	1	
			de 🗆 Outsid					by waterm	JASTER CI	. Touria		<del>                                     </del>	
-			S/SCREEN									1	
	erforatio		Method									1	
	creens		Туре		M	nerial						1	
		Slo	Ł		Tele/p							1	
From	To	size	Number	Diameter	size		•			<u> </u>	<u> </u>	<del>                                     </del>	
	ļ		4		-		0			<u> </u>	<b>†</b>	$\uparrow - \uparrow$	
	<del> </del>	<del> </del>			+					<u> </u>	<del>                                     </del>		
	-	┼			+	_ 0				<b> </b>	<del>                                     </del>		
						<u> </u>	<u> </u>	<u> </u>		ompleted Dece	lage	1951	
(8) WI	ELL TE	STS:	Minimum 1	esting tin	ne is 1	hour _		Date started	a	impleted VECE	mper	17.54	
				□Air			owing tesian						
□ Pi	•		Bailer rawdown	Drill s	tem si	tud v u	Time	COLIDOE OF	DATA/INEC		4. م	_	
Ylek	gal/mia	1		T			i hr.	SOURCE OF	DATAINE	water			
				<del> </del>				Applicati		1-747. TV		<u>vell#3</u>	
				<del> </del>		_		on certif	ficate 316	99.Drille	d prior	<u>C +0</u>	
				<u></u>				Decembe	~ 1954. N	otes in -	sile co	<u>ompiled</u>	
Temperature of water COID Depth Artesian Flow Found								by Wm. S. Bartholomew					
Was a v	water and	lysis do	ne? ∐Ye	s By wh				COMPILED BY: Halley Barnett					
Did any strata contain water not suitable for intended use?								Groundwater section					
Salty Muddy Odor Colored Other													
Depth	of strata:							DATE: T	My 16, 2	015			
								ا DATE: آر	<del>-19, 6</del>				