## **HARN 52243**

WELL I.D. # L

(1) LAND OWNER Well Number 11 Name Frank W. & Rose Schmidt							(9) LOCATION OF WELL by legal description:  County Harney Latitude Longitude				
Name From	VE R	<u> </u>	35C 3	CNY	7167		Township 245 Nor S Range 30 E E or W. WM.				
Address P.O. Box 301  State OF Zip 97720							10wiship_2-1_s	SW_1/4	NE 1/2		• ••••
City Don't 12											
(2) TYPE OF WORK  New Well Deepening Alteration (repair/recondition) Abandonment							Tax LotLotBlockSubdivision  Street Address of Well (or nearest address)				
New Well	J Deepenir	IS LI Altera	tion (repair/	reconditi	ion) CIAOMI	- Comment	Street Address of	Well (or nearest addres	\$)		······································
(3) DRILL M	ETHOD	:					(10) CTATIC MAT	EDIEVEL.			
□ Rotary Air □ Rotary Mud □ Cable □ Auger							(10) STATIC WATER LEVEL:  ft. below land surface.  Date				
Other							Artesian pressure				
(4) PROPOSED USE:  □ Domestic □ Community □ Industrial ☑ Irrigation							(11) WATER BEA				
Domestic [	Commu	nity 🗌 Indu	strial (25.1	mgatio	n		(II) WAIER BEA	KING ZONES:			
☐ Thermal 〔	_ Injection		stock []	Outer			Depth at which water	was first found			<del></del>
(5) BORE HO Special Constru	OLE CO	NSTRUCT	ION: TNo Den	th of Co	ompleted Wel	From	Тъ	Estimated Fi	ow Rate	SWL	
Explosives used	A CONTRACT	No Type		Ar	mount			1			
HOLE		J(10 1)pon	SEAL								
Diameter From		Material	From	To	Sacks or pot	ands					
	1		_								
					<u></u>						
			4			<del></del>	(10) TITLY Y 00				
	ــــــــــــــــــــــــــــــــــــــ			0 0	C D	O E	(12) WELL LOG:	ound Elevation			
How was seal p			) A []	ь С			J. Oil	Juliu Elevation			
Other Backfill placed		6.10		Materi	al		1 1	erial	From	То	SWL
Gravel placed f	110111	ft. to	ft.		f gravel		Described	in compil	ed notes	· in	
(6) CASING							application	on file'u	-747 as		<b></b>
	ler From		ige Steel	Plastic	: Welded 1	Threaded	11 '' 88'	deeo			
Casing: 10	1 0'	70	184				10"	casing to	~70'		
Caring.			0				1120	cu.in. per	sec. acti	esian	4100
			0								
			0								
Liner:			0				Notes are	based on	atield	SUCVEU	<del></del>
							complete	d on Dec	ember 2	1954	1
Drive Shoe use		e 🔲 Outsid	e U None			by water	master L	N. Young	<u> </u>	<del>  </del>	
(7) PERFOR			<u> </u>							<del> </del>	<del>  </del>
(7) PERFOR	ions ions	Method	J.							<del></del>	1
Screens		Туре		M	acriai						1
	Slot			Tele/pl					<u> </u>	<del> </del>	+1
From To	size	Number	Diameter	size		Liner				<del> </del>	1
		┦──┼		-	🖯		I				
		╂		+	_ 0						
	_	1		+						1	
						<u> </u>	Date started		ompleted Dece	mber	1954
(8) WELL T	ESTS: N	Ainimum t	esting tim	ie is 1	hour		Date started		Supered Dece	10.000	··· <u>·</u>
☐ Pump	□в		□Air		□ Arte	ving sian					
∐ runq Yield gal/mi		awdowa	Drill st	em at	1	Time	SOURCE	F DATA/INFO	2111	D: alas	4
1 seri Brans						hr.			water	<u> Fign</u>	<u>.                                    </u>
							Applicat		<u>G-141.</u>	21/00	Della
							<u>well #11</u>				
							prior to December 1954. Notes in file				
Temperature of water War Depth Artesian Flow Found							compiled by wm. S. Bartholomen				
Was a water analysis done? Yes By whom Too little							COMPILED BY: Halley Barnett				
Did any strata contain water not suitable for intended use? ☐ Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other							Groundwater Section				
Depth of strate											
Debut or strat							DATE: 3	Wy 17, 2	<u>.015</u>		
								- <b>-</b>			