## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	County Fraction		Section number		Township number Range number									
1. Location of well	Grant	NW 1/4 NE 1/4 SW	1/4		16	т 30 s	R 38	€₩							
2. Distance and di	rection from nearest town or city: 8				l:	Bob Hennigh									
Street address of we	n Hiway 25, 1 3/4 o	RFB 2													
	west,	Ulysses, Ks. 67880													
4. Locate with "X" in section below:  Sketch map:						6. Bore hole dia. 26 in. Completion date 3-10-77  Well depth 525 ft.									
T						7 Cable tool Rotary	Driven Dug								
						B. Use: Domestic Public supply Industry  X Irrigation Air conditioning Stock									
										sw	- SE	LawnOil field waterOther  9. Casing: Material Steel   Height: Above & Steel			
-	S	RMPPVCWeight 36.87 lbs./ft. Dia. 16 in. to 526 ft. depth Wall Thickness: inches or													
	Mile ————	****		т		Dia. 16 in. to 226 ft. depth Wall Thickness: inches or Dia. in. to ft. depth gage No. 250									
5. Type and color	of material			From	То	10. Screen: Magnifectureric	ome	<del></del>							
			-			10. Screen: Manufacturer's n									
				├		Type galv.	_ Dia16"								
						Slot/gause	_ Length	<del>0 .</del>							
						Perf:210-290 ft. o	<sub>nd</sub> 330-400.	410 <b>~5</b> 25							
						Gravel pack? <u>VES</u> Size ra	nge of material	down							
						11. Static water level:170ft. below land sur	face Date 2-11	/day/yr. -77							
						12 Pumping level below land	surfaces:	g.p.m.							
						ft. after h	rs. pumping	g.p.m.							
				<b>†</b>		Estimated maximum yield		g.p.m.							
						13. Water sample submitted: YesX_ No [	mo.∕ Date	/day/yr.							
						14. Well head completion:									
						Pitless adapter	12 Inches above g	grade							
	21-41-41-41-41-41-41-41-41-41-41-41-41-41			<del>                                     </del>		15. Well grouted? <u>yes</u>		1							
				ļ		With: Neat cement Depth: From ft. to .	Bentonite $X$ C 10 ft.	oncrete 7							
				ļ		16. Nearest source of possible		/A							
						Well disinfected upon comple		<u>X</u> No							
						17. Pump:	Not installed								
				<del>                                     </del>		Manufacturer's name  Model number	HP 300 Volt	<u>,                                     </u>							
						Length of drop pipe 360	ft. capacity /2	g.p.m.							
						Туре:	<i>i</i>								
						Submersible Jet	Turbine Reciproc	catina							
	(Use a second sh	neet if needed)				Centrifugal	Other	Sec							
18. Elevation:	19. Remarks:					20. Water well contractor's c		16							
	,*.					This well was drilled under my is true to the best of my know	•	report							
Topography:	•					Minter-Wilson D		208 \$							
Hill		•				Business name	Lice	nse No.							
Slope Upland					ł	The land of	2	2777							
Valley					1	Signed Authorized repr	esentative die	<u> </u>							
Forward the white h	lue and pink copies to the Department	of Health and Environment					Form W/W/								



## MINTER-WILSON DRILLING CO. Complete installation

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irrigation and Repairing

GARDEN CITY, KANSAS 67846 Phone 276-8269 P.O. Box A

> BOB HENNIGH GRANT COUNTY 2/11/77

Location:		SW 11-20-38 750Ft. north west of pivot
S <sub>e</sub> atio	Water	Level- 170'
Test	<b>#</b> 2	
0	5	Top soil
5	24	Fine sand
24	67	Brown sandy clay
67	112	Brown clay
112	187	Fine to med. sand and gravel with tight streaks
187	244	Fine to med. sand and gravel
244	259	Brown clay
259	331	Fine to med. sand and gravel
331	395	Brown and yellow clay
395	415	Cheyenne sand
415	471	Brown yellow and gray clay
471	494	Sand stone 10% clay
494	545	Brown and yellow clay
545	560	Red Bed

T.D. 525