WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County .	action		number	Township number	Range number			
	GREELY	SW 1/4 NE 1/4 SE 1/4	1	.5	1 16 s	R 3 ⊊	E/W		
2. Distance and direction from necrest town or city: From stop light in 3. Owner of well: V. M. Young									
Sheet address of west focusion a in city. North, 50 Ft. South City, state, zip code:									
X Locate with "X" i		Sketch map:	idie, zip (1	6. Bore hole dia. 26 in.	Completion date 2	29-76		
N	<u> </u>	Well depth <u>193</u> ft							
					7Cable toolRotaryDrivenDugHollow rodJettedBored X_Reverse rotary				
					8. Use: Domestic Public supply Industry				
<u>*</u> W					X Irrigation Air conditioning Stock				
sw	X	Lawn Oil field water Other X. Casing: MaterialStepMeight: Above or below							
	1		Threaded Welded Surface in.						
S		Threaded Welded Surface 12 in. RMP PVC Weight 36 87 lbs _/ft . Dia 10 to 10 ft . depth Wall Thickness; inchesor							
5. Type and color of	material		From	То	Diain. to ft. depth yadii Thickness, anches or Dia in. to ft. depth gage No				
		······································			10. Screen: Manufacturer's n	gme			
			ļ		Johnson Divis: Type Galv Slot/gauze /00				
					Slot/gauze / O O	Length 201			
		·	1	F	Set between <u>160</u> e <u>rf 110-160</u> ft. o	nd 180-193			
			 		Gravel pack? Size ran				
			ļ		11. Static water level: 126 ft. below land surf		/day/yr. 76		
					12. Pumping level below land	surfaces:	,		
					164 ft. after 3 hrs. pumping 800g.p.m. ft. after hrs. pumping g.p.m.				
<u> </u>			1		Estimated maximum yield		g.p.m.		
	<u> </u>	, , , , , , , , , , , , , , , , , , ,	ļ		13. Water sample submitted:	mo., Date	/day/yr.		
					14. Well head completion:	Inahas ahassa	4-		
					Pitless adapter	Inches above (7000		
					With: X Neat cement	Bentonite C	Concrete		
	*				Depth: From ft. to	7.7.7			
			ļ		ft Direction	Туре			
			1		Well disinfected upon comple		× No Lu		
					17. Pump: Manufacturer's name Gould				
					Model number 12.TTC Length of drop pipe 180	_ HP <u>_100</u> vol:	%		
					Type:		7		
					Submersible	 Turbine Recipro	1 1		
	(Use a second s	heet if needed)	<u> </u>		Centrifugal	Other	~ \ \		
18. Elevation:	Elevation: 19. Remarks:			20. Water well contractor's o This well was drilled under m		recent IV]			
					is true to the best of my know	ledge and belief.			
Topography:Hill					Minter Wilson Business name O Box	Drilling 2	08 \\\\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
X Slope					Address P 0. Box	A Mardon Ci	3 ZI K		
Upland Valley					Sign of Authorized rep.	resentative Date	-16-16		
L					, , , , , , , , , , , , , , , , , , , ,	//			

· The

Acquisioned MINTER-WILSON DRILLING CO.

INCORPORATED

Phone 276 8269 . P.O. Box 493 . GAPDEN CHTY, KANSAS STOLES

V. M. Young Greely County 12-31-75

Location: SE 15-16-39

50 feet South of Test # 2

Static Water Level - 127!

Test #3

0	2	Top Soil
2	18	Brown Sandy Clay
18	34	Fine to Med. Sand & Clay & White Rock (Mirture)
34	50	Fine to Med. Sand & Gravel (Loose)
50	66	Fine to Med. Sand & Gravel, Streaks of Clay
		(20%) (Tight)
66	80	Brown Sandy Clay
80	95	Fine to Med. Sand & Gravel (Loose) Some Coarse
	•	Gravel
95	120	Fine to Med. Sand & Clay mixture
120	127	Fine to Med. Sand & Coarse Gravel, Streaks of
		Clay (10%) (Loose)
127	15 3	
	• 22	Fine to Med. Sand & Gravel, Streaks of Clay & White Book (10%) (Little Tight)
153	163	Fine to Med. Sand & Gravel (Loose)
163	165	Brown Clay
165	183	
. • ,	.0)	Fine to Med. Sand & Gravel (Coarse Gravel) (Loose)
183	187	
187	190	Shale
. 51	170	Original Control of the Control of t