WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction		Section	number	Township number	Range number	1	
1. Location of well:	Greeley County	E1 1/4 SW 1/4 NE	<u>3</u> 1/4	24		16 S.s	R 42 6 E/W		
2. Distance and direc	tion from nearest town or city:8½	West from Oxtow	n _{3. Owner}	r of well	. V.	M. Young		1	
Feed	ers, & South, 1/8	East	R.R. or s	treet:					
Street address of well location if in city: City, state, zip code:					ode: Tr	ribune, Kansas 67879			
4. Locate with "X" in	n section below:	Sketch map:				6. Bore hole dia. 26 in. Well depth 265 ft.	Completion date 8-31-	18	
Ν						Well depth 265 ft.		j	
}	!					7 Cable tool Rotary			
NW	NE				1	Hollow rod Jetted	BoredReverse rotary	1	
<u> • </u>	4					8. Use: Domestic Pu			
₩						Irrigation Air conditioning Stock			
sw	SE				}	Lawn Oi 9. Casing: Material Stee	I field water Other	1	
	1					Threaded Welded	Surface 1 ft.		
S						RMPPVC			
1 4 1 Mi	le					Dia.16 in. to 265ft. dept	th Wall Thickness; inches or		
5. Type and color of	material			From	То	Dia in. to ft. depth gage No. •219			
	·					10. Screen: Manufacturer's n	ame Jonnson		
						Type Johnson Galv	7aDig 100 - 16"		
						Slot/gauze 0-210 Plain 210-220 Perf.			
							Screen 260-265	Perf	
						Gravel pack?ft. a	ndft nge of material to5 /	8	
						11. Static water level: 183 ft. below land sur	mo./day/yr.]	
						12. Pumping level below land			
		· · · · · · · · · · · · · · · · · · ·				_206 ft. after _4_ h			
						Estimated maximum yield			
						13. Water sample submitted: Yes X_ No [mo./day/yr. Date		
						14. Well head completion:		1	
						•	for Inches above grade		
						15. Well grouted?] <u>,</u>	
			1		1	With: Neat cement Depth: From ft. to _	Bentonite X Concrete	- ! \	
•								1 10	
						16. Nearest source of possible ft Direction		ļ	
			ŀ			Well disinfected upon completion? Yes			
						17. Pump:	rn Land Roller	$\int_{\mathbb{R}}^{\infty} \mathcal{L}$	
						Manufacturer's name West	7.11 00	1 10	
						Model number 3 #18. Length of drop pipe 250		'\	
-	***************************************					Type:	, ,	1	
						Submersible	X Turbine	١.	
	41	1				Jet	Reciprocating	200	
18. Elevation:	(Use a second s	sheet if needed)				Centrifugal 20. Water well contractor's of	Other	ا" اگر	
						This well was drilled under m	- ·	1	
					is true to the best of my know		ا ا		
Topography: Hill					Minter-Wilson		1/2		
Slope						Business name Address Box A. Gare	dew City, KS	121/1	
X Upland						Signal Jane 10	A Lew 5: 20-79	" N	
Valley						Authorized rep	resentative Date]	

MINTER-WILSON DRILLING CO. Complete installation and Repairing

and Domestic

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

May 26, 1978

V. M. Young Greeley County

Location: 24-16-42 From old well 50 feet north East Static Water Level-180 Test #2

0	2	Top Seil
2	27	Brown Clay
27	50	Brown Clay white clay mixed
5,0	55	Brown Clay
55	63	Brown Sandy clay
63		Fine to med. sand and gravel (tight)
	105	Brown Sandy clay
105	111	Fine to med. sand and gravel
111	128	Brown Sandy Clay
128	134	Fine to med. sand and gravel
	14.3	Brown Sandy clay
143	157	Fine to med. sand and gravel 20% Clay
	172	Fine to med. sand and gravel 10% Clay (tight)
172	197	Fine to med. sand and gravel 30% Clay (hard)
197		Fine to med. sand and Gravel
207	212	Brown Clay
212	226	Fine to med. sand and (fine Gravel)
226	229	Brown Clay
229	258	Fine to med. sand and gravel (loose)
258	265	Yellow Clay
265	267	Shale

T. D. 265 40 Screen