USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

## 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:	KEARNY	SU1/4NE 1/4SU	1/4	13		r 25 s			
2. Distance and dire	ction from nearest town or city: 1	south, 1½ cast	3. Own	er of well		inter-Wilson Dri	illing co.		
north of	Lakin Ks.			R.R. or street: Box A					
Jileel address or Well	. totalion in in engi		City, st	ate, zip	code: 🕝	arden City, Ks 6	7846	١.	
4. Locate with "X"			Ţ	6. Bore hole dia. 26 in.		76			
	<u> </u>				ļ	Well depth <u>278</u> ft.		4	
						7 Cable tool Rotary			
						Hollow rod Jetted	Bored Reverse rotar	<u> </u>	
<u> </u>						8. Use: Domestic Public supply Industry			
A Hile	E					Irrigation Ai	r conditioning Stock		
sw#	SV						Lawn Oil field water Other  9. Casing: Material Stan Height: Above of Below		
X	X								
<sup>1</sup> -	S					Threaded Welded	Weight 36.87 lbs /ft		
	ile ————					Dia.6_ in. to 379ft. dep		]	
			1.0.1.10000	From	То	Dia in. to ft. dept	th gage No. 219 MK	<u>.</u>	
5. Type and color of material						10. Screen: Manyforteser இற்		]	
						Galv.	16"	-	
<u> </u>				<del>                                     </del>	<del>  </del>	Туре	_ Dia. <del>_20+</del>	-	
						Set between 280	Length	-[	
				<u> </u>		Perf. 120-280 ft. o	ind 350-378 ft	:]	
				<u> </u>		Gravel pack? <u>Yes</u> Size ra		d	
						11. Static water level:	mo./day/yr	7	
				<del> </del>		61 ft. below land sur	face Date <u>1-18-76</u>	4	
				1		12. Pumping level below land	surfaces:		
				<del>                                     </del>	$\vdash$	1112 ft. after 3 1	ors. pumping 1275 g.p.m.		
						ft. after	g.p.m	·	
						Estimated maximum yield —	g.p.m	4	
				ļ		13. Water sample submitted: Yes No	mo./day/yr Date	·	
							Date	4	
				<u> </u>		14. Well head completion: Pitless adapter	12 Inches above grade	1	
						15. Well grouted? yes		┥ ,	
						With: Neat cement	Bentonite Concrete	/	
				ļ		Depth: FromO ft. to .		171	
					] [	16. Nearest source of possible	contamination: N/A	ו ך'	
	·				$\vdash$	ft Direction	Туре	.	
					}	Well disinfected upon comple			
						17. Pump: Gat	i <del>lds</del> Notteropetrips	] <sub>~</sub> !\	
				<del>                                     </del>	├	Manufacturer's name JHC	100 //-	-   1	
						Length of drop pipe 160	ft. capacity 1000	-  <i>(§</i>	
						Type:	ft. capacityg.p.m.	1 9	
						Submersible	$\underline{X}$ Turbine	.	
						Jet	Reciprocating	121	
····	(Use a second s	heet it needed)	<del> </del>	<u> </u>		Centrifugal	Other	- 1 8 I	
18. Elevation:	19. Remarks:			js	1	20. Water well contractor's o		1	
and the second second						This well was drilled under my	lades and ballet	Ι,	
Topography:			•			is true to the best of my know	i Drilling 208	] <u> </u>	
Hill					- / -	Business name D	A License No.	. 1 . `	
Slope					0	Address P. O.	Garden City, K	a z k	
Upland				1	· A	Signed Lto K	Date 3-71	21 <sub>–</sub> r	
Valley					<u>. 5001</u>	Authorized rep	pesentative /	] <u>&gt;</u> [	
:	ue and pink copies to the Department	of Health and Environment					Form WWC-5	7	

## MINTER-WILSON DRILLING CO. Complete Installation and Repairing

Phone 276-8269 • P.O. Box 493 • GARDEN CITY, KANSAS 67846

Minter-Wilson

CHUCK JANGER Kearny County 11-22-75

Location: SW 13-25-36

30 feet East of Pivot

Pivot 30

## Static Water Level- 80'

0	1	Top Soil
1	14	Fine Sand
14	18	Brown Sandy Clay
18		
40		Brown Sandy Clay
	72	Fine to Med. Sand & Gravel
	94	Brown Sandy Clay
94	104	Fine to Med. Sand & Gravel
	123	
	140	
140	155	Fine to Med. Sand & Gravel (Leose)
	162	
162	180	
	206	
206		
235	251	Fine to Med. Sand & Gravel
251	272	Brown Sandy Clay
	295	
295	355	Brown Sandy Clay
355	378	Fine to Med. Sand & Gravel
378	400	Brown Sandy Clay
400		Brown, Yellow Clay mixed with Brown Rock (Hard)
425	ħħο	Shale
		T.D. 378: