## 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. Location of well:	Kearny County	1/4 1/2 NW	1/4	21		T 26 S. s	R 36 🏂	E/W	
2. Distance and direc	ction from nearest town or city: 7	iles South of	3. Owr	ner of well	: Faw1	Revlier			
2. Distance and direction from nearest town or city: 7 miles South of  Lakin on Hiway 25 3/4 mile East 3 mile South R.R. or street:									
Street address of well location if in city: 24 mile East  City, state, zip code: Lakin. Kansas 67860									
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 26— in. Completion date 6-30-78			
N						Well depth <b>340</b> ft			
<del>[</del>					7 Cable tool Rotary Driven Dug				
					Hollow rod Jetted Bored Reverse rotary				
·						8. Use: Domestic Public supply Industry			
₩						Irrigation Air conditioning Stock			
sw	SE				ł	Lawn Oil field water Other			
1						9. Casing: Material Steel Height: Above or below  Threaded Welded V Surface 3 55 in.			
						Threaded Welded _ <b>X</b> Surface _ <b>1_f</b> in.  RMP PVC Weight _ <b>36_87</b> _lbs./ft.			
1 M	ile ————					Dia. 16 in. to 340ft. dept	h Wall Thickness: inc	hes or	
5. Type and color of	material			From	То	Dia in. to ft. dept	h gage No21		
_		- W-		<del> </del>		10. Screen: Manufacturer's n	ame <b>Johnson</b>		
						Type-Johnson Galv.	200 1611		
						Slot/gauze 140-300 P			
						Set between 300-320	Screen	ft.	
						Gravel pack 320-340 ra	Perf	—_ft.]	
						,		, 1	
	NAME OF TAXABLE PARTY.					11. Static water level:  140 ft. below land surf		/day/ут. <b>78</b>	
						12. Pumping level below land			
								g.p.m.	
						167 ft. after 2 hrs. pumping 1200 g.p.m. 151 ft. after 2 hrs. pumping 1800 g.p.m.			
						Estimated maximum yield		g.p.m.	
						13. Water sample submitted:YesNo [	mo./ Date	/day/yr.	
						14. Well head completion:			
						Pitless adapter	<b>ft</b> inches above g	rade	
				-		15. Well grouted?		b	
						With: Neat cement Bentonite _X Concrete			
						Depth: From ft. to ft.			
						16. Nearest source of possible contamination:  ft Direction Type			
						Well disinfected upon comple		No	
				<del>                                     </del>		17. Pump:	Not installed		
						Manufacturer's name		ge 12" (°)	
						Model number	_ HP _125 Volt	.—ا ہے۔ ا	
				-	<del> </del>	Length of drop pipe —200  Type:	_ ft. capacity — <mark>80</mark>	<b>9.</b> p.m.   🗐 🤊	
						Submersible	Turbine	l .	
						Jet	Reciprod	ating	
<u> </u>	(Use a second s	heet if needed)				Centrifugal	Other	——  * i~	
						20. Water well contractor's c This well was drilled under my			
						is true to the best of my know	•	eport	
Topography:						Minter-Wilson Drie 208			
X Hill					Business name License No.				
Slope					Address Box A, Carden City KS				
Upland Valley Signed Bate Bate Signed Signed Bate Signed						<u> </u>			

## Professionals MINTER-WILSON DRILLING CO. Complete state of the parties and indicate state of the parties of the

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

## EARL BERLIER KEARNY COUNTY 3/17/78

		3/17/76
Location:		NW 21-26-36
Stati	c W_ter	Level- 84'
#2 P1		
0	43	Sand
43	67	Brown clay
67	121	Med. to coarse gravel (Loose)
121	125	Brown clay
125	131	Med. to coarse gravel (Loose)
131	140	Brown clay
140	153	Fine to med. sand and gravel streak of
		coarse gravel (Loose)
153	165	Brown clay
165	185	Fine to med.s and and gravel (Loose)
185	190	Brown clay
190	264	Fine to med. sand and gravel (Loose) streaks
		of coarse gravel
264	269	Brown clay 30% gravel (Loose)
269	327	Fine to med. sand and gravel (Loose) streaks
		of coarse gravel
327	335	Brwon clay (Tight)
335	339	Fine to med. sand and gravel (Loose)
339	350	Brown clay
350	381	Brown gray and yellow clay with brown rock
		(Hard)
381	390	Shale (Hard)
		T.D. 340
		140 plain
		160 perf
		20 screen
		20 perf
		- 1