USE TYPEWRITER OR BALL POINT PEN-PRESS F'RMLY, 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 r	number	Township number	Range number	· ·	
1. Location of well:	KEARNY	NW1/4 SE 1/4 SW	1/4		35	T 25 s	R 36	-	
2. Distance and dire	ection from nearest town or city: So	uth of Lakin	3. Own	er of well:	L.F.	Roderick			
strte alles som	h.Blacktop, iz East,	Чодо]							
4. Locate with "X" in section below: Sketch map:						rdon Clety, Ko. 67846 6. Bore hole dia. 20 in. Completion date 2=29=76			
4. Locare with "A"		skerch map:			1	Well depth 272 ft.	Completion date 2		
Ī I	!				Ī	7 Cable tool Rotary			
NW	NE					Hollow rod Jetted	Bored _X Reve	rse rotary	
W	E					8. Use: Domestic Pu			
f " \ \					ł	<pre>X Irrigation Ai Lawn Oi</pre>			
¾	SE				Ī	9. Casing: Material Stop	Height: Above of		
<u> </u>						Threaded WeldedX		in.	
S I 1 M	ile -				-	RMP PVC Dia.16 in. to _27f8 dept			
5. Type and color of				From	То	Dia in. to ft. dept	h gage No. <u>2/9</u>	MAC	
				 		10. fichen: Manufaction's	PEN		
						Туре	_ Dia		
						Slot/gauze	Length		
				 		Set between Perf.		ft.	
						Gravel pack? TRES Size ran		Down	
					:	11. Static water level:		/day/yr.	
	-					12. Pumping level below land		-75	
				\vdash		12. Fumping level below land		50.m.	
						ft. after h			
					-	Estimated maximum yield		_g.p.m. ./day/yr.	
						·	Date	./ ۵۵// // .	
						14. Well head completion:			
					ŀ	Pitless adapter 15. Well grouted? Yes	2 Inches above	grade	
						With: X Neat cement	Bentonite	Concrete)	
				-		Depth: From ft. to _	<u></u>	N/A (
						16. Nearest source of possible		W/H	
						Well disinfected upon comple		<u>K</u> No (
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			$\neg \neg$	17. Pump:	X Not installed		
						Manufacturer's name	HP Vol	<u> </u> _{ts}	
						Length of drop pipe		- I A	
						Type:	T.,		
				 		Submersible Jet	Turbine Recipro	1 1	
	(Use a second s	heet if needed)				Centrifugal	Other	——اپر ار	
18. Elevation:	19. Remarks:	£16	17187	9200		20. Water well contractor's of This well was drilled under my		renort	
		Will is	4	100	<u>}</u>	is true to the best of my know	•	l	
Topography:		Minter Wilson Drilling 208 \$							
X Slope	RECEIVED Business name RANGAGEIVED Box A Green City Ks								
Upland		SURVINO	S GEOLOGICA SI SE Rene De Leve De 30 7						
Valley		O Wate	r Secti	ound .		Authorized rep	resentative		
Forward the white, blu	ue and pink copies to the Department	of Health and Environment	· Gecti	on and	y		Form WW	/C-5	
		X.G.S.	153	IR DAY	?				

Professionals MINTER-WILSON DRILLING CO. Complete Installation and Repairing

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

F L RODERICK KEARNEY COUNTY 1-29-76 East Me!

Location SW 25-2-36

Mile East Of Pivot 1, 40 Feet East Of Pivot 20 Feet East Of Mian Hole

Static Water Level 25

TES	T #2	
0	2	Top Soil
2	10	Med. Sand, Coarse Gravel (Loôse)
10	43	Med. Coarse Gravel (Loose)
43	94	Brown Sandy Clay
94	110	Brown Sandy Clay, Gravel Streak
110	122	Fine To Hed. Sand & Gravel, Clay Streak
122	138	Brown Sandy Clay
138	155	Brown Sandy Clay, Gravel Streak
155	173	Fine To Med. Sand & Gravel (10%) Clay
173	180	Brown Sandy Clay
180	191	Fine To Med. Sand & Gravel
191	200	Brown Sandy Clay, Sand Streak Mixed With White
200	229	Brown Sandy Clay Stick Mixed With Rock (Tight)
229	245	Fine To Med. (More Fine)
245	260	Med. Sand & Gravel (Loose)
260	264	Brown Sandy Clay, Stick
264	272	Med. Sand & Gravel Mixed With White Rock
272	286	Brown, Red, Yellow Clay, Mixed (Hard)
286	288	Brown, Red, Yellow, 2 Feet of Loose Brown
		Rock Mixed, Took Water
288	290	Brown, Red, Yellow Clay
290	305	Shale