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	umber Range number			
1. Location of well:	Haskell	NW 1/4 SE 1/4 SE	1/4	7		т 29 s	R 33	E ⋘		
2. Distance and direc		ner of well:	:	Leonard Ricker						
Street address of well location if in city: NE corner of Satanta, 3/4 east.				r street: tate, zip c	ode:	Raymond Kan	sor -			
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 26 in.	Completion date	-30-77		
N N						Well depth 510 ft.				
NW NE					7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X Reverse rotary					
					8. Use: Domestic Pu	dustry				
W Wile	₩ E						X Irrigation Air conditioning Stock Lawn Oil field water Other			
sw se x -						9. Casing: Material Steel Height: Above octabe				
<u> </u>						Threaded WeldedX				
Dia. 16in. to 511 ft. depth Wa								nches or		
5. Type and color of material				From	То	Dia in. to ft. depth gage No250				
						Johr	son			
						Slot/gaure Length 20 ft 46"				
				+-	-	Set between 370-390 ft. and 400-410, 490-5 Perf: 330-370 ft. and 390-400, 410-480,				
						Gravel pack? yes _Size ra	nge of material 211	down	510	
					11. Static water level: mo./day/yr.					
						12. Pumping level below land surfaces: 335 ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m.				
						Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr.				
						Yes X No Date				
						14. Well head completion: Pitless adapter				
				+		15. Well grouted? <u>VES</u> With: Neat cement Bentonite _X Concrete			10	
					ļ	Depth: From O ft. to 10 ft.				
						16. Nearest source of possible contamination: N/A ft Direction Type			1 3	
						Wall disinfected upon completion? Yes X No. 1				
						17. Pump: Gov / S Not installed Manufacturer's name Gov / S S Volts Not installed				
					 -					
<u> </u>						Length of drop pipe 400	ft. capacity 130	70g.p.m.	3 m	
						Submersible	Turbin		1	
	(Use a second :	sheet if needed)				Jet Centrifugal	Kecipi	rocating	, l	
18. Elevation:	19. Remarks:		-			20. Water well contractor's			N	
							This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.			
Topography:					Minter-Wilson Drilling Co. 208 Business name License No.					
Slope					Box A Garden City. Ks.					
Upland Valley	Upland Valley Date							<u> </u>		
							-		7	

Forward the white, blue and pink copies to the Department of Health and Environment

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MINTER WILSON DRILLING CO. Complete Installation and Repairing

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

LEONARD RICKER (OWNER)
SIG DORIS (TENATT)
HASKELL COUNTY
5-11-77

5-

Location: SE 7-29-33 from NW corner of $\frac{1}{4}$ 1/8 mile south

250 Ft. east

		Level- 290'
Test	#3	0-330
. 0	1	Top soil 330 - 370
1	45	Brown clay 370-390
. 45	63	Med. to course gravel (Loose) 390,400
63	77	Brown clay
77	130	Mod to coaree areasal liconal
130	143	Brown sandy clay
143	170	Brown sandy clay Brown sandy clay streaks of gravel 30% Fine to made sand and gravel (Loose) 500 5/00
170	203	Fine to med. sand and gravel (Loose)500-510-
203	212	Brown clay
212	350	Fine to med. sand and gravel (Losoe)
350	36 5	Fine to med. sand and gravel 20% clay
		(Loose)
365	39 3	Fine to med. sand and gravel (Loose)
393	39 6	Brown clay and white rock (Tight)
3 96	414	Fine to med. sand and gravel (Loose)
		(small hard streaks)
414	435	Brown clay and white rock
435	440	Fine to med.s and and fine gravel 10% clay
		(Loose)
440	449	Brown sandy clay
449	455	Fine to med.s and and fine gravel (Loose)
455	485	Fine to med. sand and fine gravel 15% clay
		(Loose)
435	489	Brown sandy clay
439	504	Fine to med. sand and gravel (Loose)
504	518	Brown gray and yellow clay (Hard)
518	5 30	Shale (Hard)
		Put four from
		3 45 75 9