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:	HASKELL		W 1/4		22	т 29 s	R 33	÷®	
2. Distance and dire	ction from nearest town or city: 2 I	mile north of		ner of well	••	aeburn Powell FD			
Street address of well	s on Hiway 83, 2 We location if in city:12 West, 1	est, I worth, Northeast Corne	R.R. or	r street: tate. zip c	ru St	shlotte Ka 6	7877		
4. Locate with "X" i	O+ 1/	Sketch map:	1 5,, 5			6. Bore hole dia , 26 in Well depth 517 ft.	. Completion date 2	<u>-15</u> -76	
N		·							
† X	;					7 Cable tool Rotary Hollow rod Jetted			
] \w	NE t					8. Use: Domestic Pu			
* W - 1 - 1 - E					X Irrigation Air conditioning Stock				
sw	SE					Lawn Oil field water Other 9. Casing: Material St.e.Cheight: Above or below			
						Threaded Welded Surface in.			
S						RMP PVCWeight36_876s./ft.			
I ←					То	Dia. 16in. to 518 ft. depth Wall Thickness: inches or Diain. to ft. depth gage No			
5. Type and color of	maren (d)			From		10. Screen: Manufacturer's : Johnson Divi			
						Type Glav.	Dig. 16"		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Slot/gauze	Length20 *		
				+	-	Set between 110-120 Perf. 300-110 ft.	md120-1190,50	0-517	
			Ann.	1		Gravel pack? <u>Ves</u> Size ra	nge of material 511	Down	
						11. Static water level: 268 ft. below land sui		/day/yr.	
						12, Symping level below land	d surfaces: 1200		
						Tr. arrer	hrs. pumping	g.p.m.	
				+	 	Estimated maximum yield-	1200	_g.p.m.	
4 - 44				<u> </u>	ļ	13. Water sample submitted:		/day/yr.	
						Yes X No	Date		
		1,111,111,111	,			Pitless adapter	12 Inches above	grade	
				+		15. Well grouted? Yes	Daniel I		
						With Neat cement Depth: From ft. to		Concrete	
						16. Nearest source of possible		I/A	
						ft Direction Well disinfected upon compl		X No	
				<u> </u>		17. Pump: Pee	erless-installed	-	
						Manufacturer's name Model number	HP200 Vol		
		*******				Length of drop pipe _360	ft. capacity <u>12(</u>)Q _{p.m} .	
						Type: Submersible	X Turbine	, ,	
	(Use a second	sheet if needed)				Jet Centrifugal	Recipro	ocating (
18. Elevation:	19. Remarks:					20. Water well contractor's This well was drilled under n	certification:	`	
T					is true to the best of my known Minter Wilson	wledge and belief.	fig.		
Topography:						Business name O Boxx	and and the	208 ense No.	
X Slope						Address P.O. Box	Gargen Ci	WY ANS	
Upland Valley						Authorized re	preschightve Date	40	
	lue and pink copies to the Departmen	t of Health and Environment					S OSI FORM WW		

ER-WILSON DRILLING CO. Complete Installation

and Repairing

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

> RAYBURN POWELL Haskell County 1-20-76

Location: NW

> Four Miles South, Two Miles West, 1 Mile North, & Mile West, North East Corner of Quarter.

Static Water Level - 248'

Test #4

	3 20 50 65	Top Soil Brown Sandy Clay Brown & White Sandy Clay Fine to Med. Sand & Gravel, Streaks of Clay (20%)
65	189	Fine to Med. Sand & Gravel (Loose)
189	200	Fine to Med. Sand & Gravel, Streak of Clay
		10%
200	233	Fine to Med. Sand & Gravel (Loose)
233	240	Fine to Med. Sand & Gravel, Streaks of Clay
		(10%)
240	350	Fine to Med. Sand & Gravel (Loose)
35 0	380	Fine to Med. Sand & Gravel, Small Streak
		of White Rock (10%)
380	393	Fine to Med, Sand & Gravel, Streaks of
		Clay (10%) Loose
393	423	Fine to Med. Sand & Gravel (Loose)
423	431	Fine to Med. Sand, Streaks of Clay (25%)
431	440	Brown Sandy Clay, White Rock Mixture (50%)
440	457	Fine to med. Sand a Gravel, Streaks of
		Clay (10%) Little right



MINTER-WILSON DRILLING CO. Complete Installation and Repairing

P.O. Box 493 •

GARDEN CITY, KANSAS 67846

RAYBURN POWELL

-cont-

Test #4

Phone 276-8269

457	470 Fine to Med. Sand Streaks of Clay (10%) ti	ght
470	487 Fine to Med. Sand & Fine Gravel, Streaks of	of
	Clay (10%) Loose	
487	500 Fine to Med. Sand & Fine Gravel (Loose)	
500	517 Fine to Med. Sand, Streaks of Clay (10%)	
	Loose	
517	520 Brown Clay	
520	525 Yellow & Brown Clay	
525	530 Shale	