USE TYPEWRITER OR BALL COINT PER-PRESS FIRMLY, PRINT CLEARLY.

HORSE THICF CANYON NW

WATER WELL RECORD KSA 82a-1201-1215

BCA

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

1	l c i	12/01	+		I e		T	Penns granter		
1. Location of well:	County		5N	3W#/4	Section		Township number	Range number		
2 0:	Hodgeman	Wast of		NW/4	8		1 22 s harles Clutter	R 26	707	
On Hiway 75	ction from necrest town or city: 17 60. 1. West 52 North	west oi 1. % Eas:	t. ⅓ No	ritikhir. or	street:		arned, Ks			
Street address by well	Tooktion if in city:	ســـــــــــــــــــــــــــــــــــــ	-, -, -10	City, s	tate, zip					
4. Locate with "X" in	n section below:	Sketch map:					6. Bore hole dia. 26 in		3-29-7	
N							Well depth 390 ft.		==-	
							7 Cable tool Rotary			
NE							B. Use: Domestic Public supply industry			
** w '''	w 							ir conditioning Stock		
ī 🗼	<u>i</u>						Lown (XII field water O	ther	
3₩	35						9. Casing: MaterialS			
<u> </u>							Threaded Welded _X	iSurface	in.	
1 Mil							Dia. 16 in. to 391 ft. de			
5. Type and color of r	moterial				From	To	Diain. to ft. de	oth gage No.		
	Drav .	/ 1		···			10. Screen: Manufacturer's Johnson Divi			
*	BROCK (לע					Type Galv.	_ Dia. <u>76"</u>		
	2	5 RR	ابر	٠.			Slot/gauze 100	Length <u>-201</u>		
		40/sut th	ue K		-		Set between 360 Perf 59-65 ft.	_ft. and300 and300-360_38	30-3 6 0	
		10 30 (1.					Gravel pack? Yes Size re	ange of material	Down	
	in Alluni	44.40-					11. Static water level: _25ft, below land su	mo LT O.E.	./day/yr.	
	- Fillian	~~			 				5-12	
							12. Pumping level below lar		_ g.p.m.	
							ft. after			
	<u> </u>				 		Estimated maximum yield		_g.p.m.	
	·				ļ		13. Water sample submitted:		./day/yr.	
							Yes No 14. Well head completion:	Date		
		· · · · · · · · · · · · · · · · · · ·			1			L2 Inches above	grode	
		 			_		15. Well grouted <u>▼ es</u>	•	•	
			,				With: 3 Neat cement		4 -	
· · ·							Depth: Fromft. to		- 4.	
							16. Nearest source of possib		N/A	
							Well disinfected upon compl		X_No	
				_			17. Pump:	MC-Peerless	Pumps'	
	······································				-		Manufacturer's name Model number 05853	HP 125 Vo	 1	
							Length of drop pipe 3110	ft. capacity	g.p.m.	
							Type:	₹ 7 		
		 			-		Submersible Jet	Recipro		
	(Use a second s	heet if needed)					Centrifugal	Other	,	
18. Elevation:	19. Remarks:	1- ~					20. Water well contractor's			
7d75 TOPO)							This well was drilled under my jurisdiction and this report			
Topography:							is true to the best of my knowledge and belief. Minter Wilson Drilling 208			
Hill	63	- V				i	Business name Box		Ity NgKs-	
X Slope	- <u>2</u> 36						Address	1	30-1	
Upland Valley							Authorized re	presentative Dare		
valley			•					Form WV		

MINTER-WILSON DRILLING CO. Complete Installation and Repairing

Imgation and Domestic Water Systems

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

Pawnee Creek Ranch Hodgeman County 12-15-75

Location: NW 8-22-26

Static Water Level - 25'

Test # 5

U ,	٠ خ	Top Soll
3	49	Brown Clay
49	(65)	Fine to Med. Sand & Gravel (Loose) Some Coarse
		Gravel
65	179	Shale (Hard)(Used Pull Down)
179	298	Gray Clay, Streaks of Sandstone, 10% (Used Pull
		Down)
298	301	Sandstone, Streaks of Gray Clay (30%) (Little
		Tight)
301	320	Sandstone (Little Tight)
320	390	Sandstone (Good)
390	395	Gray Clay

T.D. 390'