## 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		Township number Range number
1. Location of well:	Stanton	SW <sub>1/4</sub> SW <sub>1/4</sub> SW	1/4		28	T 28 S R 39 E
2. Distance and direction from nearest town or city: from Standard 3. Owner			er of well	·:	Elmer Kendrick	
Service station at Ulysses, Ks. 13 miles			street:		Johnson, Ks. 67855	
West-2/10 north  City, state, zip code:						-
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 27 in. Completion date	
N N					Well depth 543.7t. 2/23/77	
					7 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary	
					8. Use: Domestic Public supply Industry	
					X Irrigation Air conditioning Stock	
-					Lawn Oil field water Other	
SW SE					9. Casing: Material STEAL Height: Above or below Threaded Welded Surface14in.	
					RMP PVC Weight 36.8 lbs./ft.	
ı → 1 Mile					Dia. 16 in. t237. 9. depth Wall Thickness; inches or	
5. Type and color of	material			From	То	Dia in. to ft. depth gage No 219
Surface				0	27	10. Screen: Manufacturer's name Lakewood Pipe of Texas
Very fine sand				2	23	Type steel Dia. 16"
Sandy clay w/very fine sand strips				23	50	Set between 237.9 ft. and 543.7 ft.
Medium to coarse sand w/clay breakers				50	83	ft. andft.
Brown sandy clay			83	120	Gravel pack? X Size range of material 4 X 5/81	
Brown and gray clay				120	174	11. Static water level: mo./day/yr.
Medium to coarse sand w/clay breakers				174	201	137 ft. below land surface Date 2/24/77
Brown sandy clay w/very fine sand strips				201	218	12. Pumping level below land surfaces:   248_ ft. after10_ Frs. pumping 1226_g.p.m.
Medium to coarse sand w/clay breakers				218	243	ft. after hrs. pumping g.p.m.
Very fine to fine sand w/clay breakers					275	Estimated maximum yield 1400 g.p.m.  13. Water sample submitted: mo./day/yr.
Sandy clay, lime shale & fine sand strips					390	Yes _x No Date
Medium to coarse sand, sandrock w/clay breakers				390	417	14. Well head completion:
Brown and b lue shale & Dakota 417 51					E10	Pitless adapter Inches above grade
-						15. Well grouted? X
Brown shale & Dakota				518	529	Depth: From ft. to ft.
Brown shale & Dakota				529	535	16. Nearest source of possible contamination: ft Direction Type field
Brown shale & Dakota					lumpere e la 6 Vai xil	
brown share q bakoca				333	544	17 B
						Manufacturer's name
						Model number HP Volts
						Length of drop pipe ft. capacityg.p.m. Type:
						Submersible Turbine
(Use a second sheet if needed)						Jet Reciprocating Other
18. Elevation: 19. Remarks:					20. Water well contractor's certification:	
					This well was drilled under my jurisdiction and this report	
Topography:					is true to the best of my knowledge and belief.  Houck Bros. Drilling Co. 164	
——————————————————————————————————————					Business name 407 III dicense No.	
x_Slope					Business norms Box 487, Ulysses, Ks. Address	
Upland Valley					Signed 71. Beard Authorized representative Date 5725 77	
+ uney						1