WATER WELL RECORD KSA 82a-1201-1215

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

						Topeka, Kansas 0002U				
1 Jacobson of well	County Fraction			Section number		Township number Range number				
1. Location of well:	Stanton	SE 1/4 SW 1/4 NW	1/4	2	25	т 30	S R	40)	
French 1, south 1, south of Dis Pour Vo				er of well: Street: Vincent Youngren						
Street address of well location if in city:					r street: Vincent Tourigien state, zip code: Hugoton, Ks. 67951					
4. Locate with "X" in section below: Sketch map:						-				
N N						6. Bore hole dia. 27 in. Completion date				
						7 Cable tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary				
						8. Use: Domestic Public supply Industry				
						X Irrigation Air conditioning Stock				
SW SE						Lawn Oil field water Other 9. Casing: MaterialSTEE1 Height Above or below				
						Threaded Welded Surface 1.1 in . RMP PVC Weight 36 . 8 lbs . / ft .				
S 1 Mile ——→						Dia. 1228.6				
5. Type and color of	material			From	То	Dia in. to ft	. depth g	age No.	219	
Surface				0	2	10. Screen: Manufacturer's name Lakewood Pipe of Texas				
Surface				 		Type <u>steel</u> Slot/gauze <u>3/16</u>	D	ia1	77.6	
Very fine sand				2	13	Set between <u>228.6</u> ft. and <u>306</u> ft.				
Brown & sandy clay, lime shells w/fine sand str-				13	175	ft. and				
Sandrock, gray clay & yellow chalk & Dakota				175	194	11. Static water level: mo./day/yr. 163 ft. below land surface Date $5-13-76$				
Grya, blue & yellow chalk & Dakota				194	212	12. Pumping level below land surfaces: 246 ft. after 55 hrs. pumping 1250 g.p.m.				
Gray, blue & yellow chalk & Dakota 10%				212	222	ft. after hrs. pumping g.p.m.				
Gray clay & Dakota 40%				222	243	Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr.				
Dakota & clay strips 60%				243	254	Yes No Date 14. Well head completion: NA				
Dakota and clay strips 40%				254	282	14. Well head completion: NA Inches above grade				
70%				200	704	15. Well grouted? X				
Dakota & clay strips					304	Depth: From O ft. to 10 ft.				
Blue shale tight				304	306	16. Nearest source of possible contamination: ft Direction TypeNA				
						Well disinfected upon co	mpletion	_	Yes No	
		•				17. Pump: Manufacturer's name		Not in	ıstailed	
						Model number HP Volts				
						Length of drop pipe Type:	*	. capaci	ity ——g.p.m.	
						Submersible Turbine Reciprocating				
(Use a second sheet if needed)						Centrifugal			Other	
18. Elevation:	19. Remarks:					20. Water well contract This well was drilled und			and this report	
Topography:	Ł					is true to the best of my	knowledg	e and be	lief.	
Hill						Houck Bros				
Slope					. •	Address M R	.,, 0.			
Valley					¥	Signed Authorize	d represen	ntative	_ Date 11/3/	