WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction		n number	Township number	Range number								
1. Location of well:	Staar Stanton	SE _{1/4} SW _{1/4} SE	1/4	.7		R 40 EW								
2. Distance and direction from nearest town or city: from Hiway JCT at 3. Owner					Circle "8" Land									
Johnson 3 miles east, 2 north, 4 West R.R. ors														
City, state, zip code:					Johnson, Ks. 67855 6. Bore hole dia. 26 in. Completion date 4/29/7									
4. Locate with "X" in section below: N Sketch map:					6. Bore hole dia. 20 in. Well depth 405.2.	Completion date 4/29/79								
<u> </u>					7 Cable tool X Rotary Driven Dug									
E SW SE -														
							1 Mi					Dia. 16 n. to 304 # 3dep		
							5. Type and color of Surface	material		From	7°	Dia in. to ft. dept		
							Sandy clay				40	10. Screen: Manufacturer's name Lakewood		
							W 11			10		Type <u>stee1</u> Dia. 16" Slot/gauze 3/16" Length 80.4"		
							mealum to	coarse sand		40	55	Set between	ft. and 344.4 ft.	
Sandy clay	and lime shells		55	83		nd 405.2 ft.								
Startey Cita) tarte Time Shorts				1	11. Static water level:	mo./day/yr.								
Medium sand			83	93	ft. below land sur	• •								
Sandy clay			93	135	12. Pumping level below land 269 ft. after12 h									
Medium to coarse sand w/clay breakers				161	ft. after h	rs. pumpingg.p.m.								
Combo alon			161	240	Estimated maximum yield —									
Sandy clay			101	240	13. Water sample submitted: Yes No									
Medium to	coarse sand, small	clay breakers	240	263	14. Well head completion:									
Fine sand w/clay breakers lost circulation			262	300	14. Well head completion: Pitless adapter	6 Inches above grade								
Medium sand				325	13. Well globled:X	Bentonite Concrete								
redium sand				323	Depth: From ft. to .									
Sand tight				333	16. Nearest source of possible									
Coarse sand				3 357	ft Direction Well disinfected upon comple									
Clay & lime shells, hærd				7 364	17. Pump: Manufacturer's name	X Not installed								
				1 382		HP Volts								
Sandy clay w/medium sand				1 302	Length of drop pipe	_ ft. capacityg.p.m.								
Yellow chalk, some sandstone				2 400	Type: Submersible	Turbine								
Blue shale (Use a second sheet if needed)				405	Jet Centrifugal	Reciprocating Other								
18. Elevation: 19. Remarks:					20. Water well contractor's o									
					This well was drilled under my									
Topography:	,				is true to the best of my know Houck Bros. Dr.									
Hill	•				Business name	License No.								
X_Slope					Address Box 487, U	Lysses, Ks.								
Upland Valley					Signed , Sear Authorized rep	2 8622/79 resentative								