WATER WELL RECORD KSA 82a-1201-1215

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

						· · · · · · · · · · · · · · · · · · ·								
County Fraction NE NE			Section number		Township number	Range number								
1. Location of well: Stanton	1/4 SW	1/4	22	2	T 29 s	, R 40	EQ							
2. Distance and direction from nearest town or ciffrom Sta			er of well	: B	ill Seyb									
t Ulysses 18 miles west 4½ south R.R. or s					02 N. Long									
						855								
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 27 in									
N					Well depth 518 ft.	<u>5-20-78</u>								
E SW SE				7 Cable tool 🗶 Rotary Driven Dug										
				Hollow rod Jetted	IBoredRever	rse rotary								
				8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Steel Height: Above & below Ihreaded Welded X ISurface 4 in.										
							<u> </u>					RMP PVC		
							1→1 Mile ———-					Dia. 16in. to 234 #6de		
							Surva and color of material			Ērom	o To	Dia in. to ft. de		19
MITACE	**		U	2	10. Screen: Manufacturer's	name								
Brown sandy clay and lime strips			2	29	Lakewood pi	_								
				7.3	Type <u>stee1</u> Slot/gauze <u>3/16''</u>									
Brown sandy clay, very fine sand strips w/lime		29	50	I	ft. and <u>518</u>	ft.								
			,		ft.		ft.							
Brown sandy clay, fine to coarse	sand strips	-	50	117	Gravel pack? X Size re	ange of material /4	<u>x_5/8</u>							
Fine to coarse sand, clay breakers, gravel strips		117	210	11. Static water level: 205 ft. below land s	1 / 90	/day/yr.								
The co course said, clay bleaker	s, graver s	rring	11/	210	II, below idia so	oriace Date								
Fine to coarse sand, clay breakers, w/gravel strips			210	336	12. Pumping level below land surfaces: 230 ft. after 6 hrs. pumping 2100.p.m									
Fine to coarse sand, clay breakers w/lime strips				767	ft. after		. g.p.m.							
The to coarse said, cray breaker	s w/lime st	rips	336	36/_	Estimated maximum yield —		_g.p.m.							
Brown clay, fine to coarse sand s	tmine		367	386	13. Water sample submitted:	mo.	/day/yr.							
					YesX No	Date								
Brown broken shale and brown clay			386		14. Well head completion:									
Brown broken shale, brown clay w/	verv fine	sand	393	401		24 Inches above	grade							
strips					15. Well grouted?									
Brown broken shale, brown clay and very fine sand			401	424	With: X Neat cement Depth: From ft. to		Loncrete							
		trips			16. Nearest source of possib									
Fine to coarse sand, clay breakers, brown broken shale				ft Direction	Type fi	eld_								
		424	430	Well disinfected upon comp	letion?Yes _	_x №								
Drawn broken abole been at	1/6:	4 -			17. Pump: Manufacturer's name	X Not installed								
Brown broken shale, brown sandy clay w/fine to			450	45.										
medium sand strips tight Brown broken shale, fine to medium sand strips			430	3	Model number	HP Vol								
STOWN DIOKEN SHATE, TIME TO MECHIN	m sand stri	ps	454	485	Type:	II. capacity	-g.p.:m.							
Brown broken shale and Dakota			485	518	Submersible	Turbine	,							
					Jet	Recipro	cating							
(Use a second sheet if	needed)			L	Centrifugal	Other								
18. Elevation: 19. Remarks:					20. Water well contractor's									
					This well was drilled under r	, ·	report							
Topography:					is true to the best of my kno Houck Bros. Dr		164							
Hill					Business name		ense No.							
S_X_ Slope					Address Box 487,	U <mark>lysses, Ks</mark>								
Upland				3	Signed M. Bea	rd Date	5/29							
Valley					I Authorized re	presentative	,							