## WATER WELL RECORD KSA 82a-1201-1215

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

				<u>,</u>	
1. Location of well: Ford Fraction NW 40 WW 10 SW 5W 1/4 1/4 1/4			Township number	Range number	EMO)
			mill-n		-/-
R.R. or street:			ran-micharc		
Street address of well location if in city: /// /2 E /2 // City, state, zip code:			Towler Kan		
4. Locate with "X" in section below: JOUSKetch maps KAIV,			6. Bore hole dia. 26 in. Completion date 1275 B Well depth 280 ft.		
Fence			7 Cable tool Rotary Driven Dug		
NW NE			8. Use: Domestic Public supply Industry		
W X I I I E X X			Ifrigation Air conditioning Stock		
SW SE   5			Lawn Oil field water Other  9. Casing: Material Height: Above or below		
			Threaded Welded Surface in.		
S			RMP PVC	_,	lbs./ft.
1 Mile → 1  5. Type and color of material	From	То	Dia in. to ft. dept Dia in. to ft. dept		nes or
			10. Screen: Manufacturer's n	ame <u>Brown</u>	
Jops. Clay	0 1	70	Type Free Flow	_ Dia	200
Clay with fine sand stky	80	100	Slot gauze	_ Length ft. and	ft.
Red Clay with Blue Claydths Flax	D100 1	120	Gravel pack? Size ran	2//	confine
Caliche with rod Class Mad Cours In	,	140	11. Static water level: ft. below land sur	ســــــــــــــــــــــــــــــــــــ	day/yr.
Med Course Sand smell gravel	140	160	12. Pumping level below land	surfaces: Note	
Course Sand + smellarovel		180	ft. after h		g.p.m.
Fine Sand wmed to course assure hall	180		Estimated maximum yield 13. Water sample submitted:		day/yr.
il " " " Colicha	200	771		Date	
legal man Dia Ray and and	220	040	14. Well head completion: Pitless adapter	2" Inches above g	rade
Traces of Red,			15. Well grouted?	BentoniteC	oncrete
fine to met Course sand Best	240	260	Depth: From ft. to .	<u>/0 ft.</u>	
Black gravel with Fine sand	260 6	280	16. Nearest source of possible	contamination: NOA	1e
<i>U</i>	1.14.347	<i>i</i>	Well disinfected upon comple	tion?Yes	X_No
Action to the contract of the	2 W	;	17. Pump:  Manufacturer's name	Not installed	
	1000	3	Model number	HP <u>100</u> Volt ft. capacity/ <u>000</u>	s g.p.m.
			Type: Submersible	Turbine	,
			Jet	Reciproc	ating
(Use a second sheet if needed)			Centrifugal	Other	ŏ
18. Elevation: 19. Remarks:			20. Water well contractor's of This well was drilled under m		report
Topography:			is true to the best of my know	ledge and belief.	22 5
			Business name	SUrige CV J.	nse No.
Slope			Address Agy 130	Meyde the	100
Upland			Signed Authorized rep	resentative Date	1-8-16
Valley			Authorized rep	i esciliuri ve	