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

 $f_{ij}^{(j)}T_{j,cj}$ 

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

A A C					Topeka, Kansas 66620	
	County Fraction		Section	number	Township number	Range number
1. Location of well:	Ford	5W1/4NE1/4NE	1/4	4	т <b>2</b> 6 s	R 25 E/W
2. Distance and direction from nearest town or city: 2 mi north-l west6 north4 west  R.R. or stre					ay Raber t. 2 odge City, Kans	as
4. Locate with "X" in section below:  Sketch map:					6. Bore hole dia. 28 in Well depth 90 ft.	. Completion date -
1219 west of center of west of wes					7Cable toolRotaryDrivenDugHollow rodJettedBoredX Reverse rotary  8. Use:DomesticPublic supplyIndustryXIrrigationAir conditioningStockLawnOil field waterOther  9. Casing: MaterialMetal_ Height: Above or below ThreadedWeldedX Surface10 in. RMPPVCWeight31.00 lbs./ft. Diafo. toOft. depth   Wall Thickness: inches or Diain. toft. depth   gage No100	
5. Type and color of	material		From	То	10 Screen: Manufacturer's W.A.Brown	
Surface Brown, gray and coleche clay				3 40	Type 17% Free-flo	D Dia. 16
Fine to half med. sand with 10% clay				48	Slot/gauze 1/8 Set between 40	Lengthft.
Hard rock				49	ft. Gravel pack? <b>Ye_S</b> ize re	andft.
Good loose med. sand and gravel			+9 74	<del>74</del> 88	11. Static water level:	mo./day/yr.
Fine sand and sandrock with 40% clay Yellow clay			88	102		rface Date <u>8-11-77</u>
Blue sh		ock 88	102	105	ft. after ft. after Estimated maximum yield ft. 3. Water sample submitted:	hrs. pumping 450 g.p.m. hrs. pumping g.p.m. 450 g.p.m. mo./day/yr.
		45			Yes <u>NONo</u> 14. Well head completion:	Date
43'301 1/16					Pitless adapter  Well grouted? NO	X Inches above grade
					With: Neat cement Depth: From ft. to	Bentonite Concrete
more and the second					16. Negrest source of possib ft. 1000 Direction	le contamination: South Type farm
2012					Well disinfected upon compl	
					Widnesderores a fidule	Not installed Dulds  Not installed Volts
73.233					Length of drop pipe 80	ft. capacity375.p.m.
	- And Section - And Constitution	* S V	÷		Type: Submersible	Turbine Reciprocating
	(Use a second	sheet if needed)	7.		Jet Centrifugal	Other
18. Elevation:  19 10 of groute and pump slab to be furnished by the customer-he knows this is a regulation  Topography:  Hill Slope X Upland Valley					is true to the best of my kno Ace-Hi Interna	my jurisdiction and this report whedge and belief. ational 190 ty, Kansas License No.
	ue and pink copies to the Department	of Health and Environment	2466	· ·	1	Form WWC-5