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

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

	County	Fraction		Section number		Township number	Ronge number	
1. Location of well:	Crawford	NE 1/4 NE 1/4	<b>NE</b> 1/4	1	8	т 31	s R 23	E/ <b>X</b>
	ction from nearest town or city:  west of Cherol location if in city:	<b>400</b>	R.R. o	ner of well or street: stote, zip	2	obert Hueb 401 S. Hom ittsburg.		2
4. Locate with "X" i		Sketch map:	L			6. Bore hole dia. 6_	16in. Completion date	0-20-78
NW	- NE					7 Cable tool	Rotory Driven Du Jetted Bored Re : Public supply n Air conditioning	verse rotary Industry Stock
S 1 Mile						LawnOil field waterOther  9. Casing: MaterialStee Height: Above orin. ThreadedWeldedISurfacein. RMPPVCWeight13lbs./ft. Diddin. to6ft. depth   Wall Thickness: inches or		
5. Type and color of	material			From	То	Dia in. to	ft. depth gage No1 turer's name	88
Overbur	den			0	10	Туре	Dia	
Sandstone				10	20	Slot/gauze Length ft.		
Shale				20	93	Gravel pack?	ft. and Size range of material	ft.
Limesto	ne			93	103	11. Static water level	l: m land surface Date <u>10</u> —	10./doy/yr.
Shale				103	460		low land surfaces: Not hrs. pumping	
Shale a	nd Limestone			460	671		eld	g.p.m.
						13. Water sample subr		no./day/yr.
Water a	bout 650 ft.				<u> </u>	14. Well head comple Pitless adapter	etion: NONE Inches abov	re grade
						∭5. Well grouted? _ With: X Neat cem Depth: From	ent Bentonite . ft. to ft. 350	_Concrete
Man							possible contamination:	
						Well disinfected upon  17. Pump:  Manufacturer's nome  Model number		
						Type: Submersible	ft. copocity Turbi	ine I
		sheet if needed)				Jet Centrifugal	Othe	procating Second
18. Elevation:  Topography:  X Hill  Slope	19. Remarks:					is true to the best of r	actor's certification: under my jurisdiction and the my knowledge and belief.  illing.Inc. Box 296.Ne	321 \$
Upland Valley						Signed Authori	zed representative	11-9-7