## 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	Range number		
1. Location of well:	Lane	s/e 1/4 s/e 1/4 n/e1/4		29		T 17 s	R 30	#E/W	
2. Distance and direction from nearest town or city:  4 E. 2 S. of Manning Kansas  Street address of well location if in city:  3. Owne				ner of well: - street: tate, zip code:		Joe Cramer Healy, Kansas 67850			
4. Locate with "X" in section below: Sketch map:					code.	6. Bore hole dia. 9 in. Well depth 140 ft.		<u>/1978</u>	
well Septic X X						7 Cable tool X Rotary Hollow rod Jetted  8. Use: Domestic Pu	Bored Re	verse rotary	
SW	E SE					Irrigation Ai Lawn Oi 9. Casing: Material <b>Plas</b>	r conditioning <b>X</b> ! I field water  Height: Above or	otock Other below	
S 1——— 1 Mi	ile ————————————————————————————————————					Threaded Welded 1116  RMP X PVC  Dia. 5in. to120 tt. dep	Weight th!Wall Thickness:	<b>8</b> _lbs./ft.	
5. Type and color of material					То	Dia in. to ft. depth gage No			
	clay			.0	21	Jess & Lowe	_ Dig <b>5</b>		
дур					35	Slot/gauze_1/16 Length 20 Set between 120 ft. and 140 ft.			
clay sandy					48	Gravel pack? <b>yes</b> Size range of material $\frac{1}{4}$ <b>X</b> $1/8$			
sand coarse				48	54	11. Static water level: mo./day/yr90_ft. below land surface Date 8/31/1978			
sand rock				54	62	12. Pumping level below land	surfaces:	NA	
sans coarse				62	<b>7</b> 9	ft. after h	rs. pumping	g.p.m.	
sand rock H				79	83	13. Water sample submitted: mo./day/yr.			
clay				83	86	Yes X No Date			
rock H					88	Pitless adapter Inches above grade  15. Well grouted?			
sand rock					111	With: X Neat cement Bentonite Concrete  Depth: From 0 ft. to 15 ft.			
fine sand					131	16. Nearest source of possible contamination: ft. 400 Direction East TypeSeptic			
fine sand clay					138	Well disinfected upon comple	tion? X Yes	No	
clay				138	148	17. Pump:  Manufacturer's name	Not installed		
yellow				148	151	Length of drop pipe	— HP ——— V — ft. capacity ——		
shale				151		Type: Submersible Jet	Turbi Recip	ne rocati <b>n</b> g	
10 51		sheet if needed)			<u> </u>	Centrifugal	Othe		
well finished by others  Hill Slope X Upland					20. Water well contractor's of This well was drilled under my is true to the best of my know Neishaar Drilling Business name Address Color City	v jurisdiction and the ledge and belief.	232 cense No.		
Op.u.o						Signed Company	sentative	Z/1/10	