USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

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:	Clark	Saw 1/4 Sav 1/4 SW 1/4	. 1		т 30 s	r 25	E ®	
2. Distance and direction from nearest town or city: 1 miles N. an 3. Owner of well: Frank Lampe R.R. or street:								
Street address of well location if in city:								
City, state, zip code:					Minneola, Kansas 67865			
4. Locate with "X" in section below: Sketch map:				6. Bore hole dia. 9-75in. Completion date Well depth 195t. 5-15-77			7	
i i i well					7 Cable tool X Rotary	Driven Dug		
NW NE Mouse 1/1					Hollow rod Jetted Bored Reverse rotary			
\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				8. Use: X Domestic Public supply Industry			, ,	
F "				Irrigation Air conditioning Stock Lawn Oil field water Other			. 1	
SW SE 1115-7 C				9. Casing: Material 15 Height: Above or below				
X 1 1 AND COL				Threaded Welded Surface in.			in.	
X S S S S S S S S S S S S S S S S S S S					RMP X PVC Weight 1 0 lbs./ft. Dia. 5 in. to 95ft, depth Wall Thickness: inches or			
5. Type and color of material				To	Dia in. to ft. depth gage No. 0. 250			
					10. Screen: Manufacturer's n. Jess and Low	e 7		
Surface				3	Type RMP Dig. 5 in.			
5 FId. Chk			, k	250	Slot/gauze - 00 Length 40 10 •			
Sandy clay				-27	Set betweenft. andft.			
Brows	-olav vsti	(7)	25	42	Gravel pack? YESSize ran		178	
Brown sandy clay			11/2	N: c : i sa 85	31. Static water level:		./day/yr.	
TI.Q.U			,		95 ft. below land surf	400 54.0	5-77	
Medium sand vd 1 A vd 11.			# 85 ₄	4 3538.7	12 Pumping level below land surfaces: 12 Pumping level below land surfaces: 20 g.p.m.			
Clay				, 90,	ft. afterhrs. pumping g.p.m.			
Medium sand and gravel				r	Estimated maximum yield			
				A TOTAL		Date	7 - 3// / / /	
Clay			102	115	14. Well head completion:			
Medium sand and gravel				118	X Pitless adapter 18 Inches above grade 15. Well grouted? Yes			
					With: X Neat cement Bentonite Concrete			
Clay				1.30	Depth: From ft. to _	tt.	O	
Sand rock and clay				135	16. Nearest source of possible contamination: SERTIC ft. 250 Direction West Type			
Clay			135	146	Well disinfected upon complete	ion? X Yes		
Good brown rock and sand stone				195	17. Pump:	Not installed	<u>-</u> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Good prown rock and said stone				1 - 7 -	Manufactuter's name REO Model number DISPIC	I _{HP} I vol	220 P	
	7-17-				Length of drop pipe 168	ft. capacity 20	-g.p.m. 3 "	
BROCK 118					Type:X Submersible	Turbine		
95					Jet	Recipro	ocating	
12 0	(Use a second sh	cetyif needed)	L	L	Centrifugal	Other	§	
18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction							report	
× r.c.				is true to the best of my knowl	•			
Topography:				آر Hodde Drilling Co. 302		2 SE		
X Slope					Address RR. #1 Dodge City, Ks			
Upland	101		146		Signed William Zho	Date-	5-31-77	
Valley	and state and a to be seen as			1	Authorized repr			