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

WATER WELL RECORD KSA 82a-1201-1215

Phaging Report

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:	CLARK	NULLA NUXIA NE	1/4	10		1 30 s	R 25 M
1 /4 W //Inneola 44 m N				1/4 10 T 30 S R 25 PM 3. Owner of well: FL. 1ed Ford R.R. or street: City, state, zip code: Minheola K5 61865			
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia in. Completion date Well depth fr		
	! NE					7 Cable tool Rotary	Driven Dug Bored Reverse rotary
SW	E SE			٠		IrrigationA Lawn	ir conditioning Stock iil field water Other Height: Above or below
<u>!</u>						Threaded Welded RMP PVC	Surface 3 ff.
5. Type and color of				From	To	Dia in. ta ft. dep	
6/1-				Wa	A-	10. Screen: Manufacturer's e	name
ara	cloy & sono	2		95	9 5	TypeSlot/gouze	
Cer	nent			13	3	Gravel pack? Size ra	ondft.
						11. Static water level:	ma./day/yr.
						12. Pumping level below land	d surfaces: hrs. pumping g.p.m.
						ft. after i	
						13. Water sample submitted: Yes Na	mo./day/yr. Date
						14. Well head completion: Pitless adapter	Inches above grode
						15. Well grouted?	Bentonite Concrete
-			· · · · · · · · · · · · · · · · · · ·			16. Nearest source of possible	contamination:
						Well disinfected upon comple	
			·····			17. Pump: Manufacturer's name Model number	Not installed
		· · · · · · · · · · · · · · · · · · ·				Length of drop pipe	_ ft. capacityg.p.m.
M	(Use a second sh	neat if needed)	<u>,,,</u>			Submersible Jet Centrifugal	Turbine Reciprocating Other
}	19. Remarks: /- 7- 8/			!		20. Water well contractor's c This well was drilled under m is true to the best of my know	ertification: y jurisdiction and this report ledge and belief.
Topography: Hill Slope	plugged water	er well- co	υ F ('	casi.	ng	Business notes W. Address POR SIL	Liberal Scense No.
Upland Valley		•	•			Signed Authorized repr	resentative Date