WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	County ं ohnson	Fraction S.E. 1/4 S.W. 1/4		Section number 28		Township number 12S	Range number 24E	w	
2. Distance and direction from nearest town or city: In city of Liene ** ** ** ** ** ** ** ** ** ** ** ** **						ouis Stumpff O W. 87th St. Lenexa, Ks.			
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 8th in. Completion date 10-26-75 Well depth 160 ft.				
WELL X 25 HOUSE WELL X 25 HOUSE SEPTIC						7. X Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary			
					8. Use:XDomestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other				
						9. Casing: Material Height: Above or below Threaded Welded Surface in. RMP PVC Weight lbs./ft.			
1 Mile SE WER						Dia in. to ft. dep	th Wall Thickness: inches o	,	
5. Type and color of	material			From	То	10. Screen: Manufacturer's n		_	
Top soil				0	5			_	
Broken rock				5	10	Slot/gauze	_ Length		
lime				10	25	ft. andft. Gravel pack? Size range of material			
shale d	k.			25	36	11. Static water level: dr		ут.	
lime				36	43	12. Pumping level below land surfaces: dry hole ft. after hrs. pumping g.p.m ft. after hrs. pumping g.p.m ft. after hrs. pumping g.p.m ft. after hrs. pumping g.p.m. 13. Water sample submitted: g.p.m. 13. Water sample submitted: from ft. Ybole Pitless adapter inches above grade 15. Well grouted? dry hole With: Neat cement Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: ft Direction Type Septic Well disinfected upon completion? Ytsank_ No			
shale red & green				43	63				
lime				63	67				
shale gray				67	70				
lime				70	76				
shale gray				76	79				
lime				7 9	84				
shale gray				84	93				
lime				93	118	17. Pump: Manufacturer's name	X Not installed	_ " "	
shale d	ark T.D.			118			HP Volts _ ft . capacity g .p .	m. ≤ (m	
						Type: NONE Submersible	Turbine		
	(Use a second s	heet if needed)				Jet Centrifugal	Reciprocating	۱ (ا	
18. Elevation: 19. Remarks: Hole plugged at 118' with rocks 975' and shale, 3 sacks cement. Plugged						20. Water well contractor's of This well was drilled under m		,	
at 25' with rocks, shale & 3 sacks					is true to the best of my knowledge and belief. Young Drilling Co. 240 Business name obinhood In. Merrian Kansas Signed Authorized representative				
cement & filled to surface with clay.									
Stope Upland Valley									
Form WWC-5									

Forward the white, blue and pink of R = 970