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 nu	ımber	Township number	Range number
1. Location of well: SVMNER	NE1/4 NE1/4 NE	1/4		31 s	R 2E
R.R. or street Street address of well location if in city:					
City, state, zip code: 4. Locate with "X" in section below: Sketch map:			6. Bore hole dia. 32"in. Completion date 5-18-77		
N					Bored XReverse rotary
W - SW SE				Lawn C	ir conditioning Stock
1 1 1 s				RMP PVC	iSurfacein. Weightibs./ft.
5. Type and color of material		From	То	Dia. <u>12</u> in. to <u>23</u> ft. dep Dia. <u>in.</u> to <u>ft. dep</u>	oth gage No. <u>330</u>
7. Type und color of indiend				10. Screen: Manufacturer's	
1-8 Sangy Soil				111	_ Dia
9-10' Line Sand			Slot/gauze	Length	
11'-22' Medien to Coarse Sund			Gravel pack? Size ro	and COAPSE SAND	
23-24' Fine + Course	Sand Mixed			11. Static water level:ft. below land su	mo./day/yr.
25-36' Medy + Coan	ne Sand			12. Pumping level below lan	
Clay & Sakale at 31'	•				hrs. pumping g.p.m.
f	No.			13. Water sample submitted:	mo./day/yr.
				Yes No 14. Well head completion:	
				Pitless adapter 15. Well grouted?	1 triches above grade
70.00	70			With: X Neat cement ft. to	Bentonite Concrete
				16. Nearest source of possib ft. 2,000 Direction F Well disinfected upon compl	le contamination: AST Type CATTLE Fetion? X Yes No
				17. Pump: Manufacturer's name	Not installed CUXXI HP_ZO Volts 440
	76.476			Length of drop pipe 38	ft. capacity 125 g.p.m.
				Submersible Jet	Turbine Reciprocating
(Use a second s		Well diel	0 1	Centrifugal	Other 6
18. Elevation: 19. Remarks: Thursday under the su	pervision of	Stuckey	ud		ny jurisdiction and this report
Topography: Engineer W.	infield, Ran	nor wh	·	is true to the best of my know	2 0 UC 5
- Hill were in consultation with your				Business name Address ARKANISAS	City Ks Lyons
Upland office Well an	Aleled in ell	wald in	cel	Ola 1+	19/1