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

Dickinson tion from nearest town or city:	NW 1/4 SE 1/4 SW		i		1	1
tion from nearest town or city:		1/4	1/4 9		T 13 s	R 2 (E)W
2. Distance and direction from nearest town or city:  1700 Beekman Place  R.R. of Street address of well location if in city: Abd Janes Kappa			or street:		O. B. Bradley 1700 Beekman Place Abilene, Kansas 67410	
4. Locate with "X" in section below:  Sketch map:  Sketch map:  Sketch map:  Sketch map:  N  Sketch map:					6. Bore hole dia	
					X   Irrigation	ir conditioning Stock il field water Other  Height Above or below  Surface 18 in .  Weight lbs./ft.
5. Type and color of material			From	То		
Brown clay			0	12		
Yellow clay			12	14	Slotygauze 3/32 Length 10!  Set between 24 ft. and 64 ft.  ft. and 71.  Gravel pack? YES Size range of material 4 to 1/8  11. Static water level: mo./day/yr.  27! ft. below land surface Date 2-13-76	
Green shale			16	20		
Red shale and clay			20	35	12. Pumping level below lan	d surfaces: hrs. pumping g.p.m.
Caly and buff rock			35	37	ft. after hrs. pumping g.p.m.  Estimated maximum yield 10 g.p.m.	
Limestone			37	45	13. Water sample submitted:	mo./day/yr.
` Hard gray shale			45	64	Yes <u>X</u> No  14. Well head completion:  Pitless adapter	Date
					Depth: From ft. to	Bentonite Concrete
			*****		16. Nearest source of possib	le contamination: /RRIC
					Well disinfected upon compl	etion? Yes No
					Manufacturer's name	HP Volts ft. capacity g.p.m.
					Type: Submersible Jet	Turbine
(Use a second sheet if needed)  18. Elevation:  19. Remarks:  Topography: Hill Slope Upland					Centrifugal  20. Water well contractor's This well was drilled under is is true to the best of my kno Rader Drillin Business name Address Carlton.	my jurisdiction and this report wledge and belief.
	Brown clay Yellow clay Hard limestone Green shale Red shale and Caly and buff Limestone Hard gray shal	le	Limestone   Hard gray shale   Hard gray shale	Brown clay O Yellow clay 12 Hard limestone 14 Green shale 16 Red shale and clay 20 Caly and buff rock 35 Limestone 37 Hard gray shale 45	E   From   To   Brown clay   0   12   14   Hard limestone   14   16   Green shale   16   20   Red shale and clay   20   35   Caly and buff rock   35   37   Limestone   37   45   Hard gray shale   45   64	Well depth 12. 11.  7. Cable tool **Rotory Hollow rod _ Jetted 8. Use: Demestic _ Property _ Hollow rod _ Jetted 8. Use: Demestic _ Property _ Hollow rod _ Jetted 8. Use: Demestic _ Property _ Hollow rod _ Jetted 8. Use: Demestic _ Property _ Hollow rod _ Jetted 8. Use: Demestic _ Property _ Jetter