WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction	1	Section	L	T	l b	
1. Location of well:	· ·				number	Township number	Range number	
	Brown	SW 1/4 SW 1/4 SW		<u>33</u>		T	(S) R 17	<u>(</u> E/W
					R.	igene Swear R. 2 awatha, Ka	ansas 66434	,
4. Locate with "X" in section below: Sketch map: Sketch map: Sketch map: Sketch map: N Sketch map: Sketch map: COYNTY R COYNTY R P				House E		6. Bore hole dia. 42 in. Completion date 1-4-8 Well depth 41 ft. Bore hole 50 11 7Cable toolRotaryDrivenDugHollow rodJettedX&redReverse rotary 8. Use:DomesticPublic supplyIndustryIrrigationAir conditioning _X StockLawnOil field waterOther 9. Casing: Material CONC Text Above or below ThreadedWeldedSurface28in. RMPPVCWeightIbs./ft. Dia 36 in. to41ft. depth Wall Thickness: inches or		
5. Type and color of material			From	To		ft. depth gage No		
Black t	top soil			0	2	10. Screen: Manufact		
-				2	9		Length	1
sandy brown clay hard brown clay					15		ft. and ft. and Size range of material	ft.
brown coarse sand - very productive				15	-	11_Static water level	*	mo./day/yr.
large brown sand and gravel - as big as eggs near 27 ft very productive				22	27	12 Pemping level bel	low land surfaces: hrs. pumping hrs. pumping	30 g.p.m. 30 g.p.m.
hard blue clay				27	40	13. Water sample subr		mo./day/yr.
blue shale - very hard				40	41	14. Well head comple Pitless adapter		ove grade
						15. Well grouted? With:_X_ Neat come Depth: From	entBentonite	Concrete
							possible contamination: ion SOULD Type _ a completion? Ye	
						17. Pump: Manufacturer's name Model number	HP	Volts
						Length of drop pipe _ Type: Submersible Jet		rbine
	(Use a second s	heet if needed)				Jer Centrifugal		her So
18. Elevation: 102 U Topography: Hill Slope Upland Valley	19. Remarks:						under my jurisdiction and my knowledge and belief	1 1 .