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

	County	Fraction	Section	number	Township number	Range number	
1. Location of well:	Doniphan	SE 1/4 SE 1/NE 1/4			т 4 (	s) R 22	(E/W)
2. Distance and direct frames. Street address of well	ction from nearest town or city:  Southwest of War location if in city:	thena, Kansas <sub>R.R</sub>	. or street:	RR	n L. Pollard 2 Box 219 athena, Kans	sas 66090	
4. Locate with "X" i	NE SE	Sketch map:	HOUSE	V 16	6. Bore hole dia. 56  Well depth 68 ft  7 Cable tool Rota Hollow rod Jette  8. Use: X Domestic Irrigation	in. Completion date  30 re hole  ry Driven Driven Re  Air conditioning Oil field water  Surface 30	Industry Stock Other or below
5. Type and color of material				То	Dia in. to ft. depth gage No		
Black top soil Gray clay			0 4	4	10. Screen: Manufacturer's name		
Semi-foft Gray clay			7	21	ft Gravel pack? Size		ft.
Joint clay - soft			21	38	11. Static water level:38ft. below land	surface Date 8=	no./day/yr. 30 <b>-</b> 83
Blue-gray sand and gravel produces			38	42	12. Pumping level below l	and surfaces:	
water					ft. after	hrs. pumping 1	g.p.m.
Hard blue clay			42	61	Estimated maximum yield = 13. Water sample submitted	d: n	g.p.m. no./day/yr.
Blue-gray shale			61	68	Yes Y No Date  14. Well head completion:		
Same - very hard			68		Pitless adapter Inches above grade  15. Well grouted? With: Neat cement Bentonite Concrete Depth: From ft. to ft.		
					16. Nearest source of poss ft. 800 Direction - Well disinfected upon com	pletion? X Yes	No
					17. Pump:  Manufacturer's name  Model number  Length of drop pipe  Type:		/olts
(Use a second sheet if needed)					Submersible Jet Centrifugal	Turb Reci Oth	procating
18. Elevation:  Topography: Hill Slope Upland Valley	19. Remarks:				20. Water well contractor This well was drilled under is true to the best of my kr Popplewell Business nomemity, Address Signed Awhorized	my jurisdiction and toweldge and belief. Well Bor	