WATER WELL RECORD KSA 82a-1201-1215

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

					To	peka, Kansas 66620	
	County			number	Township number Range number		
1. Location of well:	BUTLER			0	1 24	s R 4/	ŒW
Cannos addrace of will!	ction from nearest town or city: 3	ni'/ Non Oil 3. n BLACKTEP R.R	Owner of well		s. T. E. Gre PoTwin, KAR	V5A5	
4. Locate with "X" i	in section below:	Sketch map:			6. Bore hole dia.	n. Completion date	3-28
BLACK TOV ROLL ON BLACK TOV RO					Well depth 18 ft. 12 3 - 28 7. Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Height: Above or below		
! <u> </u>		()			Threaded Welded RMP PVC	Weight	in. Ibs./ft.
5. Type and color of material				То	Dia. 5 in. to 98 ft. depth Wall Thickness: inches or Dia. 5 in. to 98 ft. depth gage No. 255		
					10. Screen: Manufacturer'	71	
					Type	Dia. 5	
to Psoil				3	Set between	ft. and	<u>ft.</u>
Red CIPY			3	12	Gravel pack? Jez Size	and range of material 🔏	16 /
yellow CLAY + SAAVEL			12	40	11. Static water level: mo./day/yr.		
CLAY GRAYISH			40	50	12. Pumping level below land surfaces:		
ChAy grayish				55	ft. after hrs pumping g.p.m. ft. after g.p.m. Estimated maximum yield g.p.m.		
Chay Redish				80	Estimated maximum yield		
5,	GALC - G	nay	80	98	Yes No	Date	
		0			PjNet adapter 15. Well grouted? With: Neat cement Depth: From ft. t	Bentonite	
					16. Nearest source of possi ft. Ame. Direction	N Ch/// Type _/	
					Well disinfected upon comp 17. Pump: Manufacturer's name Model number Length of drop pipe	<u>Not_i</u> nstalle	
					Type: Submersible	Turbi	1 1
	(Use a second	sheet if needed)			Jet Centrifugal	Recij	———— ° 14
Topography: Hill Slope Upland Valley	19. Remarks: their well is but was p used for	for stock wa finish so it co Pomestic in n	ter wold b the fur	l Turs	Signed Bart Ho	my jurisdiction and the	this report 335 License No. 194