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 number		Township number	Range number	
1. Location of well:	Mcpherson	NE 1/4 NE1/4 SE 1/4		21		T-19 - S	R -3	E/ ©
						JAMES Keta	herside	
Street address of well	location if in city: 12/2	12 Country Si	le DV					
McPherson, KMS City, state, zip code: 4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 14 in.	Completion date 16	2///25
N Skerch map:						Well depth /35 ft.		
						7 Cable tool 🔏 Rotary Driven Dug		
						Hollow rod Jetted Bored Reverse rotary		
W 1 1 1 E						8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other		
E W X E								
sw se						9. Casing: Material Pice Height: Sove or below		
<u> </u>						Threaded Welded Surface in.		
S 1 Mile1						RMPPVCXWeight_3,22_lbs./ft. Diain. to_32_ft. depth Wall Thickness: inches or		
5. Type and color of material				From	То	Dia in. to ft. dep	th gage No525	8
						10. Screen: Manufacturer's n		1.4
	Loom to cla	/		0	5-	Type PUC	Dig. 6 M	
	· , /	2		سر		Slot/gauze0468	_ Length	
Stown ret clay				5	20	Set betweenft. andft.		
	br. clay (greyish)		20	23	Gravel pack? X Size ra	11.	74
SANDY CLEY				73	76	11. Static water level: 75 ft. below land sur		/day/yr.
red brown clay				76	85	12. Pumping level below land	surfaces:	
SANDY CLAY				85	95	ft. after ft. after ft.	hrs. pumping	g.p.m.
fine SAND					100	Estimated maximum yield		/day/yr.
						Yes No	Date	
SAND (compacted Eques)				100	118	14. Well head completion: Pitless adapter Inches above grade		
GREY CLAY				118	120	15. Well grouted?		
SAND (comported Figures)				120	134	With: X Neat cement Bentonite Concrete		
	hord grey	Ciay		/34	135	16. Nearest source of possible ft. 55 Direction	e contamination: hc	use Seu
	7	,		•		Well disinfected upon comple		No I
1493						17. Pump:	Not installed	, ,
174						Manufacturer's name	ZET 314 Value	-23 b
7 3 9						Length of drop pipe 125	ft. capacity 15	3
						Туре:		
		w				Submersible Jet	Turbine Reciprod	catina X
	(Use a second s	heet if needed)				Centrifugal	Other	
18. Elevation: 19. Remarks:						20. Water well contractor's certification:		
1943						This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
Topography:						PAUL'S TNC 175		
Hill Slope						Business name Address BOX 26 HESSTON FASS		
Upland						Signed Parl B.	ent last para	10/1/25
Valley		Authorized rep	resentative					