USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

\$ 15-80

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	1/4 SW 1/4 SE		31		т 19 s	R 3	x :/W	
Corner of Municipal Airport RR of street					of well: City of McPherson eet: City Building , zip code. McPherson, Kansas 67460				
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 38 in. Completion date Well depth 200 ft. 7/26/78			
City Well No. 11					-	7Cable toolRotaryDrivenDugHollow rodJettedBored X_Reverse rotary 8. Use:Domestic X_Public supplyIndustryIrrigationAir conditioningStockLawnOil field waterOther 9. Casing: Material SteeHeight: Above XXXX			
						Threaded Welded _X Surface 30 in. RMP PVC Weight 10.6 lbs./ft.			
1 → 1 Mile → 1 5. Type and color of material				From	То	Dia 18 in. to 128ft. depth Wall Thickness; inches or Dia 18 in. to 183ft. depth gage No. 0 • 375			
Fill Dirt				0	3	10. Screen: Manufacturer's name Layne Type Shutter Dia, 18"			
Tan and gray clay				3	49	Stot/gauze 0.105" Length 50' Set between 128 ft. and 163 ft. 183 ft. and 198 ft.			
Fine to med. sand				49	68				
Tan sandy clay				68	77	11. Static water level: 78 ft. below land surface Date 7/26/78			
Med. to coarse sand				77	115	10.0			
Tan sandy clay w/sand streaks				115	128	0.0			
Coarse sand w/med. gravel				128	165	13. Water sample submitted: mo./day/yr. Yes X No Date			
Tan sandy clay w/sand streaks				165		Pitless adapter 30 Inches above grade			
Coarse sand w/med. gravel				182	199	15. Well grouted? <u>yes</u>			
Blue shale				199	201	Depth: From 0 ft. to 20 ft.			
				ļ		16. Nearest source of possible ft. 150 Direction	outh Type D	Bar itch	
						Well disinfected upon completed 17. Pump:	Not installed	No	
						Manufacturer's name Las Model number 5 DRHC	_ _{HP} _125_ _{Vo}	olts 460	
						Length of drop pipe <u>TZQ</u> Type:	ft. capacity 12 X Turbin	-	
						Submersible Jet	Recip	rocating	
(Use a second sheet if needed) 18. Elevation: 19. Remarks:					Centrifugal Other 0				
1497± Topography:						This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Layne Western Co. 102			
— Hill — Slope Upland — Valley				. •		Business name		cense No.	