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

## WATER WELL RECORD KSA 82a-1201-1215

JOBUS SOCY.
Kansas D
Environm

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

	County	McPherson Fraction    McPherson   NW   NW   NW   NW   NW   NW   NW   N		Section number		Township number	Range number	
1. Location of well:	1 '					т 20 s	R 3	<b>X</b> ¥∕w
Of City Well No. 11 Street address of well location if in city:				street:		City of McPherson City Building McPherson, Kansas 67460		
4. Locate with "X" in section below:  Sketch map:						6. Bore hole dia. 38 in. Completion date Well depth 210 ft. 8/1/78		
						7Cable toolRotaryDrivenDugHollow rodJettedBored X_Reverse rotary  8. Use:DomesticXPublic supply IndustryIrrigation Air conditioning StockLawnOil field water Other  9. Casing: MaterialStecHeight: Above		
5. Type and color of			-	From	То	Dia 18 in. to 175t. dep	th gage No. U.3/	<u>55"</u>
	71 11					10. Screen: Manufacturer's r		
Soil				0	40	Type Shutter Dia. 18" Slot/gauze 0.105" Length 55'		
Tan and gray clay				4	49	Set between 135 ft. and 155 ft. 175 ft. and 110 210 ft.		
Med. to coarse sand & gravel				49	68	11. Static water level:		
Tan clay				68	79	78 ft. below land surface Date 7/26/78		
Med. to coarse sand & gravel				79	99	101 ft. after 5 hrs. pumping 1250 g.p.m.		
Med. to coarse sand & gravel w/clay				99	111	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.		
Med. to coarse sand & gravel				111	152	13. Water sample submitted: mo./day/yr.  Yes X No Date		
Blue sandy clay				152	170	14 Well head completion:		
Med. to coarse sand & gravel				170	205	Pitless adapter 60 Inches above grade  15. Well grouted? Yes		
Blue shale				205		With: Neat cement Bentonite _X Concrete Depth: From ft. to _20_ ft.		
						16. Nearest source of possible ft. 150 Direction	e contamination: Bai Torth <sub>Type</sub> Di	tch 10
						Well disinfected upon comple	etion? X Yes	No
							ayne	
						Model number 5"DRHC Length of drop pipe 120	HP 125 Volts ft. capacity 120	
						Type: Submersible	X Turbine	
	(Use a second	sheet if needed)				Jet Centrifugal	Reciproc	ating 📡
18. Elevation: 19. Remarks:						20. Water well contractor's certification:		
1496 +					This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.			
Topography:						Layne Western Co. 102  Business name License No.		
Slope X Upland Valley		·				Address Wichi Signed	ta, Kansas	۶   ۱۲   ۲   ۲   ۲   ۲   ۲   ۲   ۲   ۲