WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction SE 1/4 SE 1/4 SW 1/4		Section number		Township number	Range number	
1. Location of well:	McPherson					т 19 s	R 3	E €₩
2. Distance and direct	ction from nearest town or city:	6 mile wat Mcphays'en	3. Owner	street:	1	I'LL ANDREAS RR #2 CPHENSON, KN	s <i>6746</i>	. 0
4. Locate with "X" in section below:						6. Bore hole dia. 12 in. Completion date		
Mile	NE N					7 Cable tool Rotary Hollow rod Jetted 8. Use: Domestic Pu	BoredReve	dustry
sw	SE	17.00 str	•			9. Casing: Material Dias ** Threaded Welded PVC*	il field water O Height: Above or b Surface / 2	elow // in.
1→ 1 M 5. Type and color of		e3 /		From	То	Dia. 6 in. to 65 ft. dep	oth Wall Thickness: in	
5. Type and color of						10. Screen: Manufacturer's	own s	10±
·	Leen to clay	,		5	5	Type Duc Slot/gauze 064 Set between 55	Length <i>20</i>	
	Light brick	24		10	45	ft. c	•	ft.
	Sandy Clay	/		45	47	11. Static water level:ft. below land sur		./day/yr.
met Size Sant				47		12. Pumping level below land	hrs. pumping _20	
	Sondy clay	Impl Sizes	(المصفة			ft. after Estimated maximum yield		_g.p.m.
	tine son	· &			65		Date	./day/yr.
	Course Sa	- A		95°	95		2 Inches above	grade
	gray - gra	en Shale		103		15. Well grouted?	Bentonite	Concrete
						16. Negrest source of possible ft. Direction 4. Well disinfected upon complete.	Type	pric No
						17. Pump: Manufacturer's name	_X Not installed	~
						Model number	HP Vo	_g.p.m.
						Type: Submersible Jet	Turbine	ocating
10 El	(Use a second s	heet if needed)				Centrifugal	Other	Sec
18. Elevation: 19. Remarks: Oustomer is Aware of Topography: // / / / / / / / / / / / / / / / / /						20. Water well contractor's This well was drilled under m is true to the best of my know Paul Business name Robert A	y jurisdiction and this vledge and belief.	report
Slope Upland Valley	William	anheas				Signed Paul Bear Authorized rep	Must Date	3/29/76