WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction	1	Section	number	Township	number	Range n	number	
1. Location of well:	McPherson	NE 1/4 SW 1/4 N	E 1/4	3	3	т	20	S R	1 W	E/W
2. Distance and dire	ection from nearest town or city:	8 3/4 North	1		ı: Re	ymond	Klatt			
Street address of wel	l location if in city: Of Hes	•	R.R. or s			Hessto	on, Kan	1888		
4. Locate with "X"	City, sta	re, zip	code:	A Bore hold	30	in Complet	tion date			
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 73 in. Completion date Well depth 73 ft.				
						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotar				
NW NE !						8. Use: Domestic Public supply Industry				
₹ W 1 1 E						<u>*</u>	Irrigation	Air conditio	ning Stoc	ck
SW SE						9- Casing:	Lawn Trans	Oil field wa	Above or be	er ///
						I nreaded	Welded			
S 1 M	Sile					RMP 16	PVC . to 73 ft. d	iWeight leath!Wall Ti	hickness: A Acl	_lbs./fi bes or
5. Type and color of material				From	То	Diain	. to ft. d	lepth gage N	lo. 3/4	W
					_	¹⁰ Jenn	Manufacturer'	s name		
Clay				0 :	4		rigato			
Fine to	Coarse sand an	d medium grav	rel	14	25	Set between	19-24 56-66	Length _ ft. and _	36 -4 6	5 ft
Sandy clay				25	33	Gravel pac	k? Yes Size	range of mat	erial 1	-1/
Fine Sand				33	46	11. Static v	vater level: ft. below land	surface Date		/day/yr . 2-
Clay				46	56		g level below le			
Fine to Boarse sand							. after . after			
					66	Estimated m	aximum yield _			g.p.m
Brown clay				66	68	Yes	ample submitted	Date	mo./	/day/yr
Gray cl	ay with some fir	ne sand		68	71	14. Well he	ead completion:	12 CE	apped ches above g	rada
Shale	· ,			71	73	15. Well or	outed? Yes	g 1-2	fine	sar
						With: Depth: From	Neat cement _	Benton:	ite 🚣 Co	oncrete
						16. Nearest	t source of possi	ible contamin	nation: NO	NE
			ĺ				Direction _ ected upon com			N
						17. Pump:	er¹s name	X No	t installed	
						Model numb	per	НР		
						Length of dr Type:	rop pipe ——	ft. cap	acity ——	g.p.m.
						Subr	mersible	-	Turbine	
	(Use a second s	heet if needed)			<u></u>	Jet Cen	trifugal		Reciproc Other	aring
18. Elevation: 19. Remarks: Flat Ground From #9 Banded But Joint						1	well contractor			
						This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.				
Topography:						Har		& Pum		36 nse No.
Slope No near apparent source for contamina-						Address —	Wichit	a, Ka	nsas	
Upland	OTOH.					Signed 2	Authorized r	representative	Dote -	-77