## 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				
1. Location of well:	Haskell	NE <sup>1/4</sup> SW <sup>1/4</sup> N	<b>E</b> 1/4	3:	1	T 28 s	R	31	E/W	
				ner of well	<u> </u>					
3/4N of Sublette  R.R. or s  Street address of well location if in city:										
Street address of wen	Tocarior in in city.		City, s	tate, zip	ode: Do	odge City, Kan				
4. Locate with "X" in N	n section below:	Sketch map:				6. Bore hole dia. <u>28</u> in Well depth <u>580</u> ft.	. Complet	ion date	. <u>30</u> _/	7
1600' S of the NW commer of					ne	7 Cable tool Rotary				
NE4, Sec. 31, T28S, R31W, Haskell County, Kansas						8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock				
SW SE						Lawn Oil field water Other				
						9. Casing: MaterialSt_			- 1	
<u> </u>			Threaded Welded Surface 12 in.  RMP PVC Weight 37 _lbs./ft.							
ı—— 1 Mi	le <del> </del>					Dia 16 in. to 240t. de	pth Wall Th	nickness: inche	s or	
5. Type and color of	material			From	То	Dia in. to ft. dep				
				1		10. Screen: Manufacturer's			err	
Top soil				10	20	Type Millslot,	Louve:	red 1 340	611	
Tan sandy	clay			20	40	Slot/gauze	Length _ ft.and	E00		
Tan clay				40	60	ft.	and		ft.	6
Tur Cruy				+		Gravel pack? X Size ro	ange of mat			.0
Fine sand				60	100	11. Static water level:  217 ft. below land su	rface Date	mo./d = <u>6-4-</u>		
Tan clay				100	112	12. Pumping level below lan	d surfaces:	1520		
	-			110	1.50	ft. after				
Fine to co	oarse sana			1112	150	Estimated maximum yield —		n ĭ	.p.m.	
Fine to co	oarse sand, fine	gravel		150	180	13. Water sample submitted:		mo./d	ay/yr.	
Fine to co	oarse sand			180	233	Yes X No	Date		_	
Fine to co	parse sand, fine	gravel		233	240	Pitless adapter	<u>X</u> _In	ches above gra	ide	
11110 10 00	Jarse Sana, IIne	914461		200	2.10	15. Well grouted? X				b
Fine to co	oarse sand			240	262	With: Neat cement Depth: FromO ft. to		iteCor ft.	ncrete	→ :-
Tan clay	sand streaks			262	283	16. Nearest source of possib			ık	þ
• .						ft Direction Well disinfected upon compl		.,,,,		
rine sand	, dirty blue clay	streaks		283	330	17. Pump:		t installed	<u> </u>	_ N
Blue clay	, sand streaks			330	405	1 Omt 1		Bowler		Ĩ
Fine to me	edium sand,			405	492	Model number 121H Length of drop pipe 360	HP ft. con	Volts . acity <u>150</u> 0	) <sub>p.m.</sub>	(≶
						Туре:		, -		
	l <u>ue clay sandy</u> edium sand			492   516	516 580	Submersible Jet	3	X_ Turbine Reciproca	ting	r
Red Bed	(Use a second s	heet if needed)			600	Centrifugal		Other	9	Se L
18. Elevation:	19. Remarks:					20. Water well contractor's				
						This well was drilled under no is true to the best of my known			port	
Topography:						Layne-Western		any, Ir		ν̄οk
Hill Slope						Business name AddressGarden	City	Licens	ie No.	7
X Upland						Signed	In	wit	_	1/4
Valley						Authorized re	presentativ	8 Aug	77	4