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

WATER WELL RECORD KSA 82a-1201-1215

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

								Τ.			
	County Fraction			Section number			Township number Range number				
. Location of well:	Haskell	SW 1/4 SW 1/4 SW				Т	27 s	R	34	B \$\text{\tint{\text{\tint{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\tint{\text{\tint{\text{\tint{\text{\text{\text{\text{\text{\tint{\tinit{\text{\text{\text{\text{\text{\tinit{\text{\tinit{\text{\tinit{\text{\tinit}}\tint{\text{\tinitht{\tinit{\text{\tinit{\text{\text{\tinit{\tinit{\text{\tinitht{\text{\ti}}\tint{\text{\tinitht{\tinit{\tinitht{\tinit{\tinit{\tinit{\text{\ti}\tinit{\tinit{\tiin\tinit{\ti}\tinit{\tiin}\tint{\tinitht{\tiint{\tinit{\tii}\tint{\tin	
Distance and direc		t at V		er of well:		(elvin	Tunis				
1//2 1/01 011				street:	. E	30x 79		678	70		
treet address of well location if in city:				City, state, zip code: S			Kansas dia 9_7/8ir	Complet	ion date		
4. Locate with "X" i	in section below:	Sketch map:			Ì	Well dep	th 422 ft.	10-	<u> 28-79</u>	5	
N							Well depth 422 ft. 10-28-76 7Cable tool X_RotaryDrivenDug				
							Hollow rod Jetted Bored Reverse rotary				
NW NE							8 Use: X Domestic Public supply Industry				
w							Irrigation Air conditioning Stock Lawn Oil field water Other				
							9. Casing: Material PVC Height: Above or televi-				
SW SE				1			Surface 12in.				
X							RMP PVC Weight Tos./TT.				
S 1 Mile ——→1						Dia. 6 in. to 422ft. depth Wall Thickness; inches or Dia. in. to ft. depth gage No. 316					
5. Type and color of				From	То	Diain	: Manufacturer	s name			
J. Type and color c				++			Jess &	Lowell			
Top soil			<u> </u>	0	8	Type P	VC 1/8"	Dia	<u>6"</u> 7 100		
TOD SOIT				8	41	Slot/gauze	202	ft.and	<u> </u>	_202_11.	
Sandy cla	у		 			1	-702 - 4	and			
Fine sand			ļ	41	65		ck? yes Size	range of m	aterial	mo./day/yr.	
				65	83	11. Static	water level: ft. below land	surface Do			
Sandy clay						12 Pumpi	na level below l	and surface	s:		
Med. sand				83	150	-i ғ	t. after	_ hrs. pumj	oing	g.p.m.	
Med. to lar. sand & gravel with small clay			str	streaks		- f	it. after maximum yield .	- hrs. pund	5	g.p.m.	
Med. to	lar. sanu & graver	WICH OMESS FEET		150	248		sample submitte			mo./day/yr.	
							<u>X</u> No				
C 1 1 -	0.17		L	248	269	14. Well	head completion		In abor of	ove grade	
Sandy clay				260	343		ess property un		menes di	70 VC 91 444	
Blue clay with sand streaks				209	1242	\\/:+b.	grouted? yes _Neat cement	Bent	onite	Y Concrete	
Med. sand				343	420	With: Neat cement Bentonite X Concrete Depth: From4_ ft. to14_ ft.					
				420	430	16. Near	est source of pos	sible conta	nination:	XX ald	
Clay			<u> </u>			_ I II	nfected upon co	mpletion?_	X Y	esN	
			 		┼	17. Pump			Not insta		
	-					Manufact	turer's name	Aerm	<u>otor</u>	_ Volts _ 22	
						Model nu	f drop pipe —				
			 	_	+	Length of Type:	i urop pipe ——				
			<u></u>				ubmersible			urbine eciprocating	
						一 。	let Centrifugal			Other	
		and sheet if needed)				20 Wat	er well contract	or's certific	ation:		
18. Elevation: 19. Remarks:						This wel	I was drilled und	der my juris	diction a	nd this report	
1							o the best of my		ana belle	252	
Topography:						Rucinoss	esen Wir			License No	
—— Hill						Address	Meade	9	s_6)	37864 in/a /a	
Slope X_ Upland						Signed -	Authorize	ed represent	ative	Date 10/0	
Valley			 				<u> </u>		Fo	rm WWC-5	