WATER WELL RECORD KSA 82a-1201-1215

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

	County Fraction		Sec	Section number		Township number	Range number	
1. Location of well:	Haskell	SE 1/4 SW 1/4 SE1/4				T 27 s	R 31	EM)
						d Koehn		~
Street address of well location if in city: and 2 west of Copelarid. or street:							(2022	
						opeland, Kansas	67837	
4. Locate with "X" in section below: N						6. Bore hole dia. 240 in. Well depth 240 ft.	Completion date 45	15-77
l i	ı					7 Cable tool Rotary		
						Hollow rod Jetted		e rotary
						8. Use: Domestic Pu	blic supply Indu	stry
						XIrrigation Air conditioning Stock Lawn Oil field water Other		
SW X- SE						9. Casing: Material stop		
						Threaded WeldedXX	Surface 12	in.
s						RMP PVC	WeightI	lbs./ft.
1 M			1.			Dia 6 in. to 40 ft. M.	' ^	es or
5. Type and color of			Fr	om	То	10. Screen: Manufacturer's n		
Topsoil & Clay Clay & little fine sand				5	15	W. A. Br		
Sand				5	55 60	Type <u>Bridge</u> Slot/gauze <u>slot</u>		
Sand & Clay Sand & little clay				0	75	Set between 140		ft.
				75	90	Gravel pack? Yes Size rar	nd5/8	ft.
Coarse sand & little cemented sand & gravel very good 105 120						11. Static water level:		day/yr.
				-	120			
Coarse sand & little clay Coarse sand & 4' clay				0	135 150	12. Pumping level below land surfaces:		
Clay				0	156	140 ft. after hrs. pumping 1200 g.p.m.		
Sand & 2° clay				5	65 1 75	Estimated maximum yieldg.p.m.		
Sandy clay & little sand					180	13. Water sample submitted:	mo./d	day/yr.
Sand				03	183		Date	
Clay & lime Hard Sand				37	196	14. Well head completion: Pitless adapter	12 Inches above gro	ade
Clay				90	197	15. Well grouted? yes		
Sand, Little cemented sand & little clay				77	212	With: X. Neat cement Bentonite Concrete Depth: From 0 ft. to 10 ft.		
Clay & little lime hard Sand				20	220 225			- 1
Sand & little cemented sand Clay				5	231 251	16. Nearest source of possible ft Direction		
Sand				51 l	255	Well disinfected upon comple		— [№] k
Clay				55	262	17. Pump: Manufacturer's name Well	Not installed Line	
Sand Clay	and the second		27	76	270 285	Model number 1977	HP <u>80</u> Volts	
						Length of drop pipe 160*	_ ft. capacity <u>120</u> 0	P.p.m. 🔞 🗂
						Type: Submersible	_ ¥ ∕ Turbine	
4.4						Jet	Reciproce	ating
10.51	(Use a second st	neet if needed)	<u></u>			Centrifugal	Other '	—— [∦] (Ъ
18. Elevation: 19. Remarks:					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report			
					is true to the best of my knowledge and helief			
Topography:						Dunham Brilling Co. 223		
X Slope Machine Leveled						Business nemeropeland Fansas 67837No.		
Upland						Signed Lan Lu	nham Date 5.	-22-77
Valley	/////					Authorized repr	esentative	كا ≼ لــــــ