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

## WATER WELL RECORD KSA 820-1201-1215

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

1. Location of well:	County Haskell	Fraction SW 1/4 SCU1/4 Se	Ca 3/4	Section 16	number	Township number	Range number	E K
2. Distance and dire	ection from nearest town or city: 1			er of wel	. Flo	yd Frank	) K	E(W)
		e west &1/2 nort	R.R. or s		code:	opeland, Kansas	5 67837	
4. Locate with "X" in section below: Sketch map:					6. Bore hole dio. 26 Min. Completion d Well dapth 200 ft.			-15-77
						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary		
W	E					8. Use: Domestic !  X Irrigation /	Air conditioning Stoc	k
SW SE						LawnOil field waterOther  9. Casing: Material Steel Height: Above or below.  ThreadedWeldedSurface12		
	S Aile ————————————————————————————————————					PVC Dia. 16 in to 20 miles	Weight oth!Wall Thickness: inch	lbs./ft. nes or
5. Type and color of material				From	To	Dia in. to ft. depth gage No. 8 ga		
Topsoil & clay Clay & little lime				15	60	10. Screen: Manufacturer's	cown Ent	
Sand & clay Coarse sand & littled cemented sand & clay				120	120	Type Free-Flo Dia. 15" Slot/gauze Slot-2 Length 2" / 12"		
Sand & 3' clay				135	216	Set between 190 ft. and 290 ft.		
Clay, little cemented sand hard Hard cemented sand				216 218	213	ft. andft. Gravel pack? YAS Size range of material 5/8		
Clay & little lime				220	226	11. Static water level: mo./day/yr.		
Sand, 4° clay & little cem3nted sand				226		ft. below land surface Date		
Clay & litale lime Sand, cemented sand & little clay				240 258	258 201	12. Pumping Never below Fond surface FT		
Glay & little lime very hard				291	31.5	ft, afterhrs. pumping g.p.m ft, afterhrs. pumping g.p.m.		
Fine sand & clay				31 K	319 330	Estimated maximum yieldg.p.m.		
Clay & little lime				330	360	13. Water sample submitted: mo./day/yr.		
						Yes X No	Date	
						14. Well head completion: Pitless adapter	12 Inches above g	rade
						15. Well grouted?		
						17. Pump: Manufacturer's name	Not installed	
							HP Volts  60 ft. capacity	g.p.m.
						Type: Submersible	Turbine	
(Use a second sheet if needed)						Jet Centrifugal	Reciproc Other	ating
18. Elevation:	19. Remarks:					20. Water well contractor's This well was drilled under		
Topography						is true to the best of my kno		
Topography:  Hill  X Slope  Machined Leveled						Dunham Drilling Co 223  Business name  Address Copeland Kansas 67837		
Upland Valley						Signed Authorized representative Date 6-21		
	lue and aink conies to the Departm					1	Form WW0	·