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

1. Location of well:	County Meade NE 1/4 NE		<u> </u>	Section number 25		Township number	Range number	
2. Distance and direction from nearest town or city: 8 mile South and 3. Own Street address of well location if in city: 9½E of Plains R.R. or					ner of well: Chester Cordes			
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 28	n. Completion date <u>5–27–</u> 77	
W NE NE E E E S S S S S S S						Well depth		
						lrrigation	Public supply Industry Air conditioning Stock Oil field water Other	
						Threaded Welded	Surface 12 in. Weight Ibs./ft.	
5. Type and color of				From	То	Dia 6 in. to 6 ft. d		
Topsoil & Clay					15	10. Screen: Manufacturer's		
Clay Pink					30	Type Bridge	Dia	
Clay Clay light blue & little fine sand					45 60	Slot/gauze Slot Set between265	Length 2"	
Clay Blue					90	Gravel pack? yes Size	ft. and365ft.	
Clay Pink				185	105 120			
Clay Blue & little sand Clay Blue & White & Little sand & little lime				120	195	11. Static water level:	mo./day/yr. urface Date <u>5=17=77</u>	
Clay Blue & White & Little sand & little lime Clay blue & little lime				195 210		12. Pumping level below to	1	
Clay blue & little sand					240		hrs. pumping 1200 g.p.m.	
Clay blue & 5' sand streaked Clay blue & 2' sand steaked					261 275	Estimated maximum yield —	. hrs. pumping g.p.m.	
Coarse sand & 3' clay					312	13. Water sample submitted		
Clay					272	Yes X No	Date	
Sand coarse Clay & little fine sand					337 342	14. Well head completion: Pitless adapter	12 Inches above grade	
Sand					345			
Coarse sand & 1' clay					359 361		Bentonite Concrete	
Sand					389	Depth: From ft. t	NT	
Sand						16. Nearest source of possil		
Clay					483	Well disinfected upon comp		
Sand & 4° Clay					450	17. Pump: Manufacturer's name	Not installed ayne Bowler	
						Model number 1954 Length of drop pipe 160	HP Volts ft. capacity g.p.m.	
						Type: Submersible	Turbine	
(Use a second sheet if needed)						Jet Centrifugal	Reciprocating Other	
18. Elevation:	19. Remarks:					20. Water well contractor's	^ °	
:						This well was drilled under	my jurisdiction and this report	
Topography:						is true to the best of my knowledge and belief. Dunham Drilling Co. 223		
— Hill						Business name of a license No.		
						Address // Address	nd, ks 67837	
Upland Valley						Signed Authorized re	poresentative	

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5