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	County Fraction		Section number		Township number	Range number	
	Ford	NE 1/4 NE 1/4 SW	1/4	33		T 29 S	R 22 E/W	
4 south-1 east of Kingsdown  R.R. or s  Street address of well location if in city:				street:		Frank D McFadden Inc.  % Gerald McFadden  Dodge City Kansas  6. Bore hole dia. 28 in. Completion date  Well depth 214ft. 3-18-77		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 28 in.	Completion date ———	
N NWNENWNENW						7 Cable tool Rotary	Driven Dug Bored Reverse rotary	
						X Irrigation Air conditioning Stock Lawn Oil field water Other  9. Casing: Material Meta Height: Above or below Threaded Welded X   Surface 10   in.		
					RMP PVCWeight _31_66lbs./ft.			
5. Type and color of material				From	То	Dia. 16 in. to 214 ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No • 188		
G					z	10. Screen: Manufacturer's n W.A.Brown	ame	
Surface Sandy brown clay				3	80	Type 7% Free f	Lepoia. 16	
Half med. to med. sand and gravel (dry)				80	92	Set between 114 ft. and 214 ft.		
Sandy brown clay  Good ½ med. sand and gravel				92	117 133	Gravel pack? YES Size range of material ½ down		
Brown clay				133	136	11. Static water level: mo./day/yr. _108_ft. below land surface_Date12-27-76		
Half med. sand and gravel				136 143		12. Pumping level below land surfaces:		
Brown clay Good half med. sand and gravel				144		200 ft. after hrs. pumping g.p.m.		
Brewn clay				193	194	Estimated maximum yieldg.p.m.		
Good med. sand and gravel Yellow clay					208	13. Water sample submitted: mo./day/yr.  Yes No		
Blue shale				213	225	1		
2				,	·. ·	Pitless adapter 15. Well grouted?	X Inches above grade	
and the same of th							Bentonite x Concrete	
					* /	16. Negrest source of possible		
					√ <sup>2</sup> d	Well disinfected upon comple	etion? YesX_No	
gs cosmo (s) ( 10 cm							uld Not installed	
Appropriate which where the contract of the co					KŠ	Model number 12j1c HP 125 Volts Length of drop pipe 200 ft. capacity 70g.p.m.		
						Type: Submersible	X Turbine	
(Use a second sheet if needed)						Jet Centrifugal	Reciprocating Other	
18. Elevation: 19. Remarks:					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report			
is						is true to the best of my know	1 -	
Topography:  Hill					Business name  Dod me City Kanga No.			
Slope Upland Valley						Signed Gal C Authorized representative		
							E WAYC-6	