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

	County Fraction			Section number		Township number			
1. Location of well:	DTGFFORA	1/4 C NW 1	1/4		3	_T 21 _S	_R 14	₽	
2. Distance and dire	ection from nearest town or city:		3. Owne	er of well:	110	rvin Ford			
Street address of well	l location if in city: 42 –	OY KGAIYM				12 van Fleet eat Bend, Ks.			
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 29 in. Completion date			
N N						Well depth ft. 7 Cable tool X Rotary			
						Hollow rod Jetted		rse rotary	
						8. Use: Domestic Pu	blic supply Ind	lustry	
₩ W E						Irrigation Air conditioning Stock Lawn Oil field water Other			
						9. Casing: Material <u>Stee</u> Height: Above or below			
						Threaded Welded Surface 18 in . RMP PVC Weight lbs ./ft . Dia _ 16 _ in . to 116 tt _ depth Wall Thickness: inches or			
1	Aile ————————————————————————————————————					Dia. 16 in. to 116ft. dep	th!Wall Thickness: inc	ches or	
5. Type and color of material				From	To	Dia in. to ft. depth gage No			
Top Soil				0	2	10. Screen: Manufacturer's name			
100 3011					~	Type			
Dk. Brown Clay				2	4	Set between			
Fine Sand and Gravel with Lt. Brown Clay				4	29				
Med. Fine Gravel				29	73	11. Static water level: mo./day/yr. 11. Static water level: mo./day/yr. 8-17-76			
Blue and Brown Clay some Fine Sand & Gravel				73	76	12 Pumping Art elow land surfaces: ft. after			
Lt. Brown Clay with Fine Sand and Gravel				76	115				
Brown Clay				115	120	13. Water sample submitted:			
						X Yes No 14. Well head completion:	Date		
						Pitless adapter	grade		
						15. Well grouted? X	Concrete		
						With:Neat cement Depth: Fromft. to			
						16. Nearest source of possible ft. 1203 Direction A	PROL		
						Well disinfected upon comple	-NW4		
						17. Pump: Wes	tern Land F	Roller " N	
						Manufacturer's name Western Land Roller Model number 0.2 DM 10 HP 40 Volts 460 Length of drop pipe 90 ft. capacity 900 g.p.m. Type:			
						Submersible	—X Turbin	e ,	
	(Use a second	heet if needed)				Jet Centrifugal	Recipro	ocating S	
18. Elevation: 19. Remarks:					I	20. Water well contractor's		° ′M	
						This well was drilled under m		s report	
Topography:						is true to the best of my know Rosencrantz—	_	\$ <u>{</u>	
Hill								cense No.	
Slope Upland						Signed Fredia A	and son Date	2/22/7	
Valley						Authorized re	presentative	7 2	