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

DAA

1. Location of well;	County Fraction			Section number		Township number	Range number	
	Ford	NE 1/4 NE 1/4 SE	1/4	#2	29	т #26 s	r #25	XEXXXX
2. Distance and direc	ction from nearest town or city: $1^{\frac{1}{2}}$	er of well:	· Ji	im Walker				
City on highway 50 Streef oddress of well location if in city:				R,R, or street:				
and dates of war recently.				ate, zip c	ode: Do	odge City, Kansas 67801		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia in. Completion date Well depth _215_ ft9_22_76		
T WELL					ŀ	7 Cable toolXRotary Driven Dug		
NW NE						Hollow rod Jetted Bored Reverse rotary		
						8. Use: Z Domestic Public supply Industry		
W I I I I I I I I I I I I I I I I I I I						Irrigation Air conditioning Stock		
sw se HOUSE					}	LawnOil field waterOther 9. Casing: MaterialRMP Height: Above or \$555		
I I - SEWIER						Threaded Welded Surface in.		
S					İ	RMP_XX PVCWeightlbs./ft.		
1 Mile						Dia. 5 in. to 215t. depth Wall Thickness: inches or		
5. Type and color of	material			From	То	10. Screen: Manufacturer's		
		_				Sunflower	idire	
Top soil, medium sand & mand rock				0	15	Type RMP	Dia <u>5"</u> Length 20 ft	
Medium sand & sand rock				15	30	Slot/ Set between 190	Length	•
FROTON SEIN & SEIN TOTA						ft.	and	ft.
Medium sand				30	45	Gravel pack? Yes Size ra	inge of material	
Medium to coarse sand				45	60	11. Static water level:	rface Date 9-22-	/day/yr. -76
Coarse sand & clay				60	75	Estimated maximum yieldg.p.m.		
Clay				75	90			
Otay								
Clay & fine sand				90	105	13. Water sample submitted: Yes X No	mo.,	/day/yr.
Fine to medium sand & clay				105	120	14. Well head completion:	Duie	
State of the state				120		Pitless adapter	21 Inches above g	grade
Clay & medium sand				120	1))	15. Well grouted? <u>Yes</u> With: X Neat cement Bentonite Concrete		
Medium sand				,135	150	7 . 20		
Clay & fine to coarse sand				150	165	16. Negrest source of possible contamination: ft. 100 Direction SW Type Sewer		
V. Virodonia				165	705	Well disinfected upon comple	etion? X Yes	No in
COST-SO SOLO				100	172	17. Pump:	Not installed	را ۾
Coarse sand & clay:(3)				195	210	~~~~	ermotor	- 22 (
G7	- Company (a.c. maga)	the production with the production of which they have to receive	يول 🖁 🤞	210	215	Model number SD19-150 Length of drop pipe 1147	U. HP 13 Volt 19	s_230 €
Clay				Mysim II		Type:		9.5
Blue shale				215		X Submersible	Turbine	h
(Use a second sheet if needed)					Jet Centrifugal	Reciprod	cating S	
18. Elevation: 19. Remarks:					20. Water well contractor's certification:			
drinage						This well was drilled under m		report
Topography:						is true to the best of my know Joe's Well Ser	•	79_ ≨ c
						Business name License No.		
Slope				2.7	41.6	Address Box 174 Cimarron, Ks.		
				> ' `		Signed Authorized representative Date 0=6-16		
Forward the white, blue and pink copies to the Department of Health and Environment								