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
1. Location of well:	County	Fraction NW		Section number		Township number	Range number	
Localion of Well:	Ford	\$ 1/4 Se 1/4 Se	1/4	trac	k 6	_ τ 27 s	R 24 W	E/W
2. Distance and direction from nearest town or city: 5 miles East of Dodge City, Ks. in R.R. or street:						L. Steininge	r	
Street address of well location if in city. Wind money and a Committee of well location if in city. Wind money and a committee of well location if in city. Wind money and a committee of well location if in city. Wind money and a committee of well location if in city. Wind money are the committee of the committe								
Sireer dadress or werr		dge City, Ka	nsas 6780.	1				
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia 3. 12 in . Completion date		
N N						Well depth 154 ft. 3-19-77		
						7 Cable tool X Rotary		
NE NE NE LGENZGE X						Hollow rod Jetted		
					8. Use: X Domestic Public supply Industry Irrigation Air conditioning Stock			
New House					Lawn Oil field water Other			
I X						9. Casing: Material DLTS Height: Above or below		
ROLD						Threaded Welded gl_iSurface in.		
S						RMP_X PVC Weight 1.8 lbs./ft. Dia. 5 in. to 154. depth Wall Thickness: inches or		
11 Mi			1			Dia in. to ft. dep Dia in. to ft. dep	oth Wall Thickness: incl	50°
5. Type and color of	material			From	То			
0	lumfo o o			_	_	Jess and Lo	weII	
Surface				0	5	Type RIVP	_ Dia. 5 in.	
Sand and gravel coarse				5	13	Slot/gauze 06 Set between 114		•
					13	Set between <u>114</u> ft. and <u>174</u> ft.		
Clay				13	30	Gravel pack? Yes Size ra		78
Clay and fine sand layers				30	45	11. Static water level:		day/yr.
gray and rrie same ray or s					- <u>*</u> -	ft. below land sur	face Date <u>3–18</u> -	<u>-77</u>
Fine sand				45	60	12. Rumping level below land	d surfaces: 30	
Fine sand and 50% clay				69	85	ft. after		g.p.m.
rine sand and 50% cra,y				0.0	-05	Estimated maximum yield 3		g.p.m.
Good fine to medium sand and				85	154			'day/yr.
gravel						YesXNo	Date	
graver						14. Well head completion: 1 X Pitless adapter	8	,
						77.00		
						15. Well grouted?	Bentonite Co	oncrete)
						Depth: From 4 ft. to	<u> 28 _{ft.} —</u>	
						16. Nearest source of possible ft. 400 Direction W	e contamination: NC	mind
						ft. 400 Direction W	Type Sep	
1-3	A STATE SALES OF THE SALES OF T	Conserved Management	1			Well disinfected upon complete. 17. Pump:		- № /
	1	Provident with a sea through the last Mile	··			Manufacturer's name Red	Not installed a	"
	- All And		1			Model number 4D18PI	<u> 1호</u> vole	<u>220 1</u>
174. Standards Cont.						Length of drop pipe	_ ft. capacity 30	g.p.m. 👌
						Type: <u>X</u> Submersible	Turbine	
The same of the sa		V 2 10 4 4 4 4				Jet	Reciproc	ating
	(Üse a second sh	eet if needed)	000	(Centrifugal	Other	Sec.
18. Elevation:	19. Remarks:	and a complete residence and an experience of the complete state of the second security of				20. Water well contractor's		l l
					This well was drilled under m		eport	
Topography:						is true to the best of my knowledge and belief. Hodde Drilling Co 302		
— Hill						Business penell Dodg	115 CO 30	$\frac{2}{8e Nq}$
Slope						Address 100g	e crty, ka	113837
X Upland Valley						Signed Authorized rep	le fr. Date	<u>-2-77 = 10</u>
valley						Aumorized rep	i es g riuli Ve	× K