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				lopeka, Kansas ooozu	
County Caction (8	raction [2] Section number		Township number Range number		
1. Location of well: Ellis VE 1/4 SE 1/4 /	1/4	28	1 /2	18	E(W)
2. Distance and direction from nearest town or city: 7 North of	3. Owner of we	II: 1)	on Hurst	<u> </u>	
1 B B man (111 1 1) Collate					
Street address of well location if in city:	City, state, zip			sas 6760	1
Locate with "X" in section below: Sketch map:			6. Bore hole dia. 9	in. Completion date 矣	74/25
N N	11.	1	Well depth 70 ft		<u></u>
	we.	food	7 Cable tool Rot	ary Driven Dug	
NW NE 140msc	<b>,</b>	•	Hollow rod Jet	ted Bored Reverse	e rotary
W I E			8. Use: Domestic _	—	· 1
"	-		Irrigation	_ Air conditioning Stoc _ Oil field water Oth	2
SW SE	1		Casing: Material		
			Threaded Welded _	Surface 2	
S	1		RMPPVC	Weight	lbs./ft.
1 Mile Rou		1	Dia.5_in. to 70 ft.	depth Wall Thickness: inch	<b>9</b> ∘r
5. Type and color of material	From	То		depth gage No	<del></del>
Taril	1	5	10. Screen: Manufacture	tream	
1005011	-	3	Jyge PUC	Dia5//	
1/01/04/ 50:1	12	18	Slot/gauze	Length	
Verton Soil		10	Set between	ft. and	ft.
Chalk Rock	18	40	Gravel pack? Size		72
Hard White Rock	40	65	11, Static water level:		іду/уг.
na ame koek	1		ರ್ಷ ft. below land		7.75
Blue Shale	65	10	12. Pumping level below		3.p.m.
			ft. after		J.p.m.
			Estimated maximum yield		g.p.m.
	<u></u>		13. Water sample submitteYesNo	nd: mo./d Date	idy/yr.
			14. Well head completion		
			Pitless adapter	Inches above gr	ade
		<b>†</b>	With: Neat coment	S ,	ncrete
			With: Neat coment.  Depth: From ft.		Increise
			·	ible contamination: NO	mel P
			ft Direction .	Туре	<u> </u>
			Well disinfected upon con		<u>-</u> №
			17. Pump:  Manufacturer's name	Not installed	7 0
· · · · · · · · · · · · · · · · · · ·			Model number 5/87		<u>220</u> / `
			Length of drop pipe 🔑	$\stackrel{\mathcal{L}}{=}$ ft. capacity $\mathcal{L}$	.p.m.   <b>/≷</b> ∫
			Type: Submersible	Turbine	
			Jet	Reciproce	ring la
(Use a second sheet if needed)			Centrifugal	Other	
18. Elevation: 19. Remarks:			0. Water well contractor	's certification: r my jurisdiction and this re	port   1
,			is true to the best of my ki		4.7
Topography:Hill None			Karst Wate	r well li	74 - 1
Slope //One			Business name Address HWV	40 HaV	-   Z   W
Upland			Signed 7	das Date 9	14/75
✓ Valley			Authorized	representative Date	
Forward the white, blue and pink copies to the Department of Health and Environment				Form WWC-	-5 m