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	County	Fraction C 1/4		ϵ	Section number		Township number	Range number		
1. Location of well:	Kiowa	1/4	1/4	1/4		4	T 21 s	R /9	E/W	
2. Distance and direction from nearest town or city: 3. Owner of well: BA						Rney Barng.	rover			
Street address of well location if in city: R.R. or street: City, state, zip code:							Kinsley, Ks			
4. Locate with "X" in section below: Sketch map:							6. Bore hole dia. 29 in. Completion date			
N 200210 IIIII X							Well depth <u>140</u> ft.	2-22-	75	
							7 Cable tool Rotary Driven Dug			
							B. Use: Domestic Public supply Industry			
							Irrigation Air conditioning Stock			
-							Lawn Oil field water Other			
							9. Casing: Material Sec Height: (bove) or below. Threoded Welded Surface Sin.			
s L	<u> </u>						RMP PVC	Weight	lbs./ft.	
	ile ——□	 			1		Dia. 16 in. to 140ft. dep		hes or	
5. Type and color of material From						То	10. Screen: Manufacturer's r	<u> </u>	5	
Tans	Scil				1	2		11		
10p	<u> </u>				0	\mathcal{A}	Slat 3116	Dia		
Gray (clay				1 ×	10	Set between 80	ft. and	ft.	
SAndy	Brown Cla	V			10	21	Gravel pack?Size ra	and	14 3/8	
SAND & Gravel Clean Coarse Loose 21 46						46	11. Static water level:ft. below land sur		/day/yr.	
Yellow Brown Sandy Clay 4651						51	12. Pumping level below land	d surfaces:)	
SAND & Gravel Clean Coarse 10050 51 65						35 ft. after 1/2 hrs. pumping 1200 g.p.m. — ft. after — hrs. pumping — g.p.m.				
Brown Clay					65	67	Estimated maximum yield —— 13. Water sample submitted:		/day/yr.	
- 19	Acarel Alace	Λ.	_ 1					Date _ 5-6	-75	
DAna ?	Gravel Clear	- 1		<u>05e</u>		92%	14. Well head completion: Pitless adapter	Inches above g	rade	
Sandy B	rown & White	<u>Clays</u>	<u>treaks</u>	01	424	105	15. Well grouted?	menes above 9	1	
Find Sand							With: Negt cement	Bentonite	oncrete J	
Ros	n & white	Ola			ica	1/2	Depth: From ft. to		 	
Prown & White City					105	110	16. Nearest source of possible ft. 2000 Direction A	/ W Type #ARI	<u>m =</u> € 00.	
Yellow Brown & White Clay Sandy 110						114	Well disinfected upon comple		<u></u> №	
SANG & Gravel Clean LOOSE					114	140	17. Pump: Manufacturer's name	Not installed	~j	
Yellow brownclay					140	142	Model number	HPVolt		
10100	viocorium.	1			1175	. /51	Length of drop pipe Type:	ft. capacity	g.p.m. (
							Submersible	Turbine	1	
(Use a second sheet if needed)							Jet Centrifugal	Reciproc	caring	
18. Elevation:	19. Remarks:				•		20. Water well contractor's		"	
							This well was drilled under m is true to the best of my know		report	
Topography:							Kosencrant	z-Bemis	134 5	
Hill \$lope							Address Great B	end, KS	nse No.	
Upland							Signed Fredia 10	adser Date	i/11/2 Co	
Valley							Authorized rep	presentative	/ / %	