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							Taunchia au-t	Panas sumb											
1. Location of well:	County	Fraction			Section number		Township number	Range number											
	Pratt	NW 1/4	SE 1/4 SW	1/4	2	6		R 11	<u>•</u>										
2. Distance and direct	3. Owner of well: Gary Fitzsimmons					ŧ													
6 10 1 6 1						or street: Route 2 , state, zip code:Cunningham, KS 67035													
		C1		City, st	rate, zip o	code:CUI	6. Bore hole dia. 24 in.		78										
4. Locate with "X" i		Sketch map:					6. Bore hole dia in. Well depth <u>50</u> ft.												
, <u> </u>	ı						7 Cable tool XX Rotary												
W - NE - N							Hollow rod Jetted		rotary										
							8. Use: Domestic Public supply Industry												
						X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: MaterialStee1 Height: Above or below Threaded WeldedX Surface 12													
E - SW SE SE SE SE SE SE SE -																			
									1 Mi	ile ————					r	Dia <u>16</u> in . to <u>20</u> ft . dept	h Wall Thickness: inche	s or	
									5. Type and color of material Well #1					From	То	Dia in. to ft. dept			
							10. Screen: Manufacturer's n	ame W • H • DI'OW											
Sandy top	soil				0	4	Ivoe Double-slot												
Black & blue clay					4	37	Slot gauze 1/8"	_ Length 30 t											
							ft. andft.												
Sand & gravel					37	47	Gravel pack? Yes Size rar	nge of material $3/8$ -	200										
Sandy clay & soft sandstone					47	50	11. Static water level:	mo./do	ay/yr.										
Sandy Cray & Sort Sands cone					71	30	N/C ft. below land surf												
							12. Pumping level below land 20 ft. after 8 h	surfaces: 447/26	.p.m.										
							20 ft. after 24	rs. pumping 500 g.	.p.m.										
							Estimated maximum yield	600	.p.m.										
							13. Water sample submitted:	mo./do	ay/yr.										
								Date											
							14. Well head completion: Pitless adapter	12 Inches above gra	de										
							15. Well grouted? Yes		()										
							With: X Neat cement	Bentonite Con	crete										
							Depth: FromOft. to _		\dashv \vdash										
							16. Nearest source of possible		d										
							Well disinfected upon comple		NoI										
							17. Pump:	Not installed	\square										
		=1.4		·· .			Manufacturer's name Berk		$-$ \vdash										
							Model number <u>B4JRBM</u> Length of <u>drop pipe</u>	HP Volts _ ft . capacity g .	<u>p.m.</u> (₹)m										
	THE PARTY OF THE P						l _{Type} . Engine dri	.ven-318 Chrv	sler 🔾										
							Submersible	ler Mounted	. 10 -										
	(Use a second s	heet if needed)				Jet _X Centrifugal	Reciprocat Other											
18. Elevation:				cons	istir	10	20. Water well contractor's c		\exists										
18. Elevation: 19. Remarks: This is a manifold system consisting of 2 wells 50' apart							This well was drilled under my jurisdiction and this report												
Tanamak							is true to the best of my knowledge and belief.												
Topography:Hill							Clarke Well & Eq., Inc. 185 Business name Address Great Bend, KS 67530												
Slope																			
Signed Signed									1-79 - CC										
Valley							Authorized repl	resentative	—J ° [[[\frac{1}{2}]										
Forward the white, blu	ue and pink copies to the Department	of Health and	Environment					Form WWC-	5 6										