## WATER WELL RECORD KSA 820-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

County	Fraction	r	Section	number	Township number	Range number	
1. Location of well:		, <sub>14</sub>	Section number		· ·	1 .	<b>₽</b> w
Distance and direction from nearest Jown or city:	1/45W	3, Own	er of well	ı. W	es Ineton	- T	
	KANSAS R.R. or			PRE	I Wintiela	I KANSA.	5
Street address of well location if in city:  City, state, zip code						6715	6
4. Locate with "X" in section below:	Sketch mop:				6. Bore hale dia ii Well depth ft.	Completion date	77
					7. Z Cable tool Rotar:		
NW NE \					Hallow rad Jetter		
w					8. Use: 🗡 Domestic		
w [250]	•					Air conditioning Oil field woter	
sw se x					9. Casing: Material	Height: Above	or below
					Threaded Welded RMP PVC _ <del></del>	ISurface	in.
S I Mile					Dia. 6 in. to 50 ft. de		
5. Type and color of material			From	To	Dia in. to ft. de	pth gage No. 22	
/ ` ' '				_	10. Screen: Manufacturer's	name	
2011			0	3		Dia	
Clay- Grown			3	16	Slot/gauze 70	Length <u>. 30</u> ft. and <u>57</u>	2ft.
Gardel ela	Hered lim		16	18	ft.	and	ft.
Gravel - 5/4	Herea 11771			, ,	Gravel pack? Size r		mo./day/yr.
Shale grey			18	25	ft. below land st		
			25	27	12. Pumping level below lar		
1:00	1		27	50	ft. ofter		g.p.m.
DIME					Estimated maximum yield —		g.p.m.
					13. Water sample submitted:Yes No		no ./day/yr .
					14. Well head completion:		
TD- 50	•				Pitless adapter	Inches abo	ve grade
					15. Well grouted? YE 5 With: Y Neat coment	Bentonite	Concrete
					Depth: From ft. to	15 ft.	
					16. Nearest source of possible ft. 2.50 Direction	le contamination:	Well
					Well disinfected upon comp		No
					17. Pump:	X Not installe	
					· ·	Not installe	" [
					Manufacturer's name Model number		Volts
					Manufacturer's name Model number Length of drop pipe	HP	Volts
					Manufacturer's name	HP	Volts
					Manufacturer's name Model number Length of drop pipe Type: Submersible Jet	HP ' ft. capacity	Volts
	I sheet if needed)	•			Manufacturer's name  Model number  Length of drop pipe  Type: Submersible  Jet Centrifugal	HP	Volts
		CON	str	ucto	Manufacturer's name  Model number  Length of drop pipe  Type: Submersible  Jet Centrifugal	HP	Volts
18. Elevation: 19. Remarks: Coment 5/		CON	str	ucto	Manufacturer's name  Model number  Length of drop pipe  Type: Submersible  Jet Centrifugal  20. Water well contractor's  this well was drilled under is true to the best of my kno	HP Turb Reci Oth certification: ny jurisdiction and belief.	Volts
		eor	str	ucto	Manufacturer's name  Model number  Length of drop pipe  Type: Submersible  Jet Centrifugal  20. Water well contractor's	HP Turb Reci Oth certification: ny jurisdiction and belief.	Volts
18. Elevation:  19. Remarks:  Coment 5/  Topography:  Hill Slope  19. Remarks:  Ocment 5/		COA	str	ucto	Manufacturer's name Model number Length of drop pipe Type: Submersible Jet Centrifugal  20. Water well contractor's this well was drilled under to is true to the best of my kno	HP Turb Reci Oth certification: ny jurisdiction and belief.	Volts
18. Elevation:  19. Remarks:  Coment 5/  Topography:  Hill  by owner.		COX	str	ucto	Manufacturer's name	HP	Volts