WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	Fraction C-N/4	ion C - N/4 1/4 1/4		number	Township number	Range number	
2. Distance and direction from nearest town or city: CARIO 6 500Th 3. Owner			ner of wel	1: Du	KE Delg Williams LEAT BEND,		
4. Locate with "X" in section below: Sketch map:				6. Bore hole dia. 4 in. Completion date Well depth SO ft. 2-22-79			
NW - WE NE					7 Cable toolRotary		<u>y</u>
W W I I I I I I I I I I I I I I I I I I						ublic supply Industry .ir conditioning Stock bil field water Other	
SW SE					9. Casing: Material	Height: Above or below	
S 1 Mile ————————————————————————————————————	4.304		T	1	Dig. 5 in. to 50 ft. der		
5. Type and color of material			From	То	36 Screen: Manufacturer's		-
	Soil		0	3	Type SAW	Dia	-
	Soudy ElA	y	3	مد	Slot/gauze	Lengthft andft	-
	Gestel /		20	50	Gravel pack? Size ro	andft ange of materialft	·
					11. Static water level:	mo./day/yr rface Date 3-22-19	
					12. Pumping level below land	d surfaces:	7
						hrs. pumping g.p.m.	
					Estimated maximum yield — 13. Water sample submitted:		_
·					' . .	Date	
					14. Well head completion: Pitless adapter	2 Inches above grade	
					15. Well grouted?	Bentonite Concrete	
					16. Negrest source of possible	le contamination: 4 1	100
	,				ft Direction Well disinfected upon comple	etion?YesN	
					17. Pump: Manufacturer's name	Not installed	. "
					Model number	HP Volts ft. capacity g.p.m.	- 6
					Type: Submersible	Turbine	
// //	heet if needed)				Jet Centrifugal	Reciprocating Other	° a
18. Elevation: 19. Remarks:	neer it needed/				20. Water well contractor's	certification:	1° Ku
	•				This well was drilled under m is true to the best of my know		
Topography:	•				Mices WATER	-W11, 143	- z C
SlopeUplandValley					Address REAT BE A	d, 15, 67530	\[\] \[\