## WATER WELL RECORD KSA 82a-1201-1215

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

2. Distance and direction from necess town a city:  Street address of well location if in city:  3. Owner of well: Educate Alberts R.R. or street: City, state, zip code:  5. Boe hold dia. 20. in. Completion date Well depth ID. It.  SWUTT 7. Cobble tool: Rotery Director Well depth ID. It.  SWUTT 7. Cobble tool: Rotery Director Well depth ID. It.  SWUTT 7. Cobble tool: Rotery Director Well depth ID. It.  SWUTT 8. Use: Domestic Public supply Industry Height Above to below Threaded X Swricce Well depth ID. It.  Swricce I Industry  9. Casing: Material III. Height Above to below Threaded X Swricce  10. Server. Managaturer' syme  11. Sanday  12. Standay  13. Server. Managaturer' syme  14. Sanday  15. Soric wester level: Sor		Range number	Township number	number	Section	Fraction	nty	
Street address of well location if in city:  4. Locate with "X" in section below:  Sketch may:  A Locate with "X" in section below:  A Locate with "A Locate with "X" in section below:  A Locate with "X" in section below:  A Locate with "X" in section below:  A Locate with "A Locate with "X" in section below:  A Locate with "X" in section belo	<b>"</b>			0			INGMAN	Location of well:
Street address of well location if in city:  57. LO City, state, zip code:  57. LO Bore hole dia: 30. in. Completion date Well depth 50. ft.  15. NUT 7  7. Cable tool Rotery Driven Dug Hollow red Jested Bored X severs re 8. Use: Domestic Public supply Industry  X trigation Air conditioning Stock Lawn Oil field water Other  9. Casing: Marterial 571. Hespith Above or below  Threaded Welded X Surface / Zerose  Weight June 10. Screen: Manufactured June 10.  5. Type and color of material  5. Type and color of material  5. Type and color of material  6. Bore hole dia: 30. in. Completion date Welded X severs re  8. Use: Domestic Public supply Industry  X Veright Inchesses incluse Interest of the property of the prop			nce albers	i: Bu			rom nearest town or city:	2. Distance and direc
Well depth 5D. fr. J. J. WITT  7. Coble tool Rotary Driven Dug Hollow red Jette Bored X Reverse re 8. User Domestic Public supply Industry X trigation Air conditioning. Stock Lown Oil field water of the Weight P. Casing: Material ST. Height: Above or below Threaded Welded X Surface /Z RWP PVC Weight Lib. Dia La in. to P. depth gage No. 188  5. Type and color of material  From To  10. Screen: Manufacturer's game  Set Langth Soc' Set between 20 fr. and SO  Set between 20 fr. an			T. Leo, Ks	code: 5		1 1	on if in city:	Street address of well
7. Cable tool Rotary Driven Duy Hollow rod Jetted Sorad X Reverse no. 8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock Lown Oil field water Other P. Casing: Material STI Height: Above or below Threaded Wesled X Surface / Rotary Threaded Wesled X Surface / Rotary Melled X Surface / Melled X Surface / Rotary Melled X Surface / Melled X Surface / Rotary Melled X Surface / Melled X Surface / Rotary Melled X Surface / Melled X Surface / Rotary Melled X Surface / Melled X Surface / Rotary Melled X Surface / Melled X Surface / Rotary Melled X Surface / Melled X Surface / Rotary Melled X Surface / Melled X Surface / Melled X Surface / Rotary Melled X Surface / Melled X Surface / Melled X Surface / Rotary Melled X Surface / Mel	-]					Sketch map:	on below:	
8. Use: Domestic Public supply Industry    Interpolation   Property   Public supply   Industry	$\exists$			ļ		drainage		
Trigotion   Air conditioning   Stock   Lown   Oil field water   Other	ıry					414	E	NW -
9. Cosing: Material III Height: Above or below Threaded Welded Surface II Height: Above or below Threaded Welded Welded Welded Welded Surface II Height: Above or below Threaded Welded Noor Welde		ir conditioning Stock	X Irrigation Ai			<b>V</b>	E	w   -   -
RMP PVC Weight lbs.    Note	$\dashv$			ŀ		^	E	s <b>w</b>
Dia la in. to 2 ft. depth Wall Thickness: inches:  5. Type and color of material  From To  10. Screen: Manufacturer's name  Sail Sint Jacob Screen: Manufacturer's name  Sail Sint Jacob Screen: Manufacturer's name  10. Screen: Manuf								
10. Screen: Manufacturer's name  Type  Solf Type  Slot/gauze / Se Length 36'  Set between 20 ft. and 50  Ft. and 50  Set between 20 ft. and 50  Ft. after 12 hrs. pumping g.p.  Ft. after hrs. pumping g.p.  Estimated maximum yield 50 g.p.  Land, fuil to coarse 5 med gravel 34 37  Ft. after hrs. pumping g.p.  Estimated maximum yield 50 g.p.  It. well head completion:  Pitless adapter 12 Inches above grade  15. Well grouted? X  With: Near cement X Bentonite Concretely for the concretely fine of the first pumping ft. Set on the first pumping ft. Set on the first pumping ft. Set on the first pumping grade of the first pump		th Wall Thickness: inches or	Dia. 16 in. to 30 ft. dep		1		<del></del> 1	1 Mil
Sall			10. Screen: Manufacturer's n	То	From		al	5. Type and color of n
Set between	_	Dia		2	0	•		Soil
Gravel pack? ** Size range of material ** ** ** Size range of material ** ** Size range of material ** Size range of material ** ** Size range of material ** Size	_  ft.		Slot/gauze 18	7	2		les	SILT, SA
Send fire to coarse W/ gray (lay 15 23 11. Static water level: mo./day.  Send fire to Coarse formed gravel 23 34 12. Pumping level below land surfaces: 30 ft. after 1/2-hrs. pumping 50 g.p. ft. after hrs. pumping g.p. ft. after hrs. pumping g.p. Estimated moximum yield 50 g.p. lay brown w/ fine to coarse Sand 37 37 13. Water sample submitted: mo./day.  Yes X No Date 14. Well head completion: Pitless adapter 12 Inches above grade 15. With: Neat cement X Bentonite Concr. Depth: From 6 ft. to 10 ft.  Thale, Red mid Mark 10t - dirty 54 65 With: Neat cement X Bentonite Concr. Depth: From 6 ft. to 10 ft.  16. Nearest source of possible contamination: ft. Direction Type Mell disinfected upon completion? X Yes Monufacturer's name Account Model number 21C HP 10 Yolts 40 Yolts 40 Model number 21C HP 10 Yolts 40 Yolts	Ft.	andft.	ft. o	15	7	d Gravel	Coarse & ans	and his
And fine to Coarse & med Gravel  A 37  Estimated maximum yield	<u> </u>	mo./day/yr.	11. Static water level:	22	15	seem class	De-048 W/	Send live
Sand, first the Coarse & med gravel  37 37 — ft. after hrs. pumping g.p. g.p. g.p. g.p. g.p. g.p. g	$\dashv$			21	72	my my	to Carrie	Tarill b
Estimated maximum yield	- 1	nrs. pumping <u>/50</u> g.p.m.	30 ft. after 1/2-		73	00.0	t a	San Il
Yes X No Date    Yes X No Date	n.	/50 g.p.m.	Estimated maximum yield		34	red graves	a Coarse & m	and for
Pitless adapter 12 Inches above grade  15. Well grouted? X  With: Neat cement 1 Bentonite Concr  Depth: From 1 ft. to 10 ft.  16. Nearest source of possible contamination:  Type Well disinfected upon completion? X yes  17. Pump: Not installed  Manufacturer's name 6 coulds.  Model number 6 ft. HP 10 Volts 4	r. _	mo./day/yr. Date	٠.,	31	51	Coarse Sand	n wiffine lo	Clay, dro
Sand, fine to mid W/ red silt - dirty 54 65 With: Neat cement & Bentonite Concr Depth: From Oft. to 10. Nearest source of possible contamination:  The disinfected upon completion? X yes  17. Pump: Not installed Manufacturer's name 60-ulds.  Model number 61 4 15. Well grouted? X  With: Neat cement & Bentonite Concr Depth: From Oft. to 10. Nearest source of possible contamination:  Type Well disinfected upon completion? X yes  17. Pump: Not installed Manufacturer's name 60-ulds.  Model number 61 4 15. Well grouted? X  With: Neat cement & Bentonite Concr Depth: From Oft. to 10. Nearest source of possible contamination:  HP 10 Volts 40. Not installed Note that the concrete		12 Inches above grade		51	31	loose	Le med ~	and fin
Depth: From ft. to ft.    Column	٦		15. Well grouted? X	· '	51		wn	lay bo
Well disinfected upon completion? Yes  17. Pump: Not installed Manufacturer's name Coulds  Model number Late HP Lo Volts	<u> </u>		_	65	54	& silt - dirty	to mid W/ re	sand, fin
17. Pump: Not installed  Manufacturer's name Coulds  Model number LTC HP LO Volts 4	_	contamination:	16. Nearest source of possible	75	65	<u> </u>	<u>,                                    </u>	Thale, K
Manufacturer's name <u>Corul As</u> Model number <u>CTIC</u> HP <u>10</u> Volts 4	40	tion? No	Well disintected upon comple					
	_   ~		Manufacturer's name					
Length of drop pipe 45 ft. capacity/00 g.p.		HP Volts \( \frac{\pmatrix}{\pmatrix} \) ft. capacity \( \frac{\pmatrix}{\pmatrix} \) g.p.m.	Model number 45					
Type:		Turbine						
	<u>د</u>	Reciprocating Other	Jet			neet if needed)	(Use a second sh	
18 Flevation: 19 Remarks:	٦,	ertification:	20. Water well contractor's c	<b>'</b>	1		marks.	18. Elevation:
Topography:  Hill  Slope  Topography:  Address 21 St. Taylor Pratt. Ks.		· ·	•			Hol- poured	3X3 X 8 3	_
Topography: HIII	2 2	Pump Svc. 325 License No.				Juloce	at	
Holgan Holgan	- -		Fillowood			7		— ·
Valley Signed Authorized representative Authorized representative	<u> </u>	resentative 24 July 8	Signed Authorized repr					- 4