WATER WELL RECORD KSA 82a-1201-1215

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

2. District and district from neveral term or othy: Street address of well lecation if in city: 4. Locate with "X" in section below: Starth nega: A. Locate with "X" in section below: Starth nega: A. Locate with "X" in section below: Starth nega: A. Locate with "X" in section below: Starth nega: A. Locate with "X" in section below: Starth nega: A. Locate with "X" in section below: Starth nega: A. Locate with "X" in section below: A. Locate with "X" in section below: Starth nega: A. Locate with "X" in section below: Starth nega: A. Locate with "X" in section below: A. Locate wi	1. Location of well:	Edwards	Fraction	C/5	5W	Section	number	Township number	Ronge number	
Seen oddraw of well location If In city 4. Locate with "X" in section below: 5. Locate with "X" in section below: 5. Locate with "X" in section below: 6. Dee hole dis		ction from negrest town or city:	! <u></u>			er of well	: 1)0	·• · · · · · · · · · · · · · · · · · ·	*·····	
4. Lecate with "X" in section below: NET - NET - NET - NET - SE - NET - NET - SE - NET - NET - SE - NET - N	K.K. or street:									
Well depth In	4. Locate with "X"	in section below:	Sketch mop:		City, si	die, zip i	code:	6 Bore hole dia 24 in	. Completion date	
Hollow od Jahred Sord Revene rotary			·					Well depth <u>\$4</u> ft.	2-13-16	
8. Use: Donastic Public supply Industry Tripation Air conditioning Stock Lown Coll field water 9. Casing Moterial SECT public Air Conditioning Stock Lown Coll field water 9. Casing Moterial SECT public Air Conditioning Stock Lown Prog. Megiph Library 1 Mile 5. Type and color of moterial From To 10. Secretive Manufacture's name 10. Se	ایلادا									
Treated Air conditioning Stock Learn Other Other	77	!								1
9. Calling, Motorial XEC. stapping Marrier or below in Thrected wild wild for Surface Surfac	× 1	E !						Irrigation A	r conditioning Stock	
S. Type and color of motorial S. Type and color of motorial From To 10. Screen: Manufacture's name of the depth loging No. 1 10. Screen: Manufacture's name of the depth loging No. 2 Set between S. t. t. and St. t. and St. t. and St. t. t. and St. t. and							9. Casing: Moterial Steel Height: Above or below			
5. Type and color of moterial From To Diale in, to \$7 ft, agent lynd I Thickness inches or Diale in, to \$7 ft, agent lynd I Thickness inches or Diale in, to \$7 ft, agent lynd I Thickness inches or Diale in, to \$7 ft, agent lynd I Thickness inches or Diale in, to \$7 ft, and							Threaded Welded Surface 18 in.			
5. Type and colar of moterial From To Dia. in. to								Dia. 16 in. to 84 ft. dep	theightths./ff. th!Wall Thickness: inches or	
Document Clay Dis. 16 Document Clay And Fin. od 34 Branch Clay Middle Document Clay Branch Clay In. Static water level: In. Static water level: In. Static water level: In. Static water level: In. odd of In. June						From	То	Dia in. to ft. dep	th gage No	
Description Clay Add Fine Sand Cay Midd (10) Brown Oay Fine and Sand Midd (10) Brown Oay Fine and Sand Midd (10) Brown Oay Fine Add Sand Midd (10) Some pack? — Size range of moterial 1/2 3/4 3/4 In solic water level: 1. Static water level:	1000	1 7	1 . 1				0			
Set between \$\frac{\text{ft}}{\text{ft}}\$ and \$\frac{\text{ft}}{\text{ft}}\$ \\ \text{Direction} \\ \text{Land Mind (10)} \\ \text{Gravel pack?} \\ \frac{\text{Tirs arise of material \$I_z\$ \$3/4 \$3/4}{\text{Gravel pack?} \\ \text{Tirs arong of material \$I_z\$ \$3/4 \$3/4} \\ \text{Jirs arong of material \$I_z\$ \$3/4 \$3/4} \\ Jirs	Junay Soul					70 73116				
Score pack?	Drown Clay 26					Set between52_	ft. ond <u>84</u> ft.			
Branch Cay It should show the show that the show that the show that the show that surface Date 17.75 And Elevation: 18 36 12, Pumping level below land surface Date 17.75 18, ofter has, pumping 200 g.p.m. 19, f. ofter has, pumping 200 g.p.m. 11, Work somple submitted: 12, Pumping level below land surface below that surface many led 200 g.p.m. 11, Work somple submitted: 12, Pumping level below land surface below that surface many led 200 g.p.m. 11, Work somple submitted: 12, Pumping level below land surface below that surface many led 200 g.p.m. 13, Work somple submitted: 14, Well head completion: 15, Well grouted? With: Not coment benefit and 1200 g.p.m. 16, Ofter level look land surface below lands and lands a	Red =	Fine Sara	l Clay	Mi	ald	6	10	Gravel pack?Size ra	andft. nge of moterial <u>1/z, 3/4, 3/</u> f	
Street Clear 19 36 12, Pumping level below land surfoces: 2, 3 ft. ofter hrs. pumping 20 g.p.m. 13, World's completions 200 g.p.m. 13, World's completions 14, Well head completions 15, Well grouted 14, Well head completions 15, Well grouted 15, Well grouted 15, Well grouted 16, Negrest source of possible contaminations 16, Negrest source of possible contaminations 17, Pumpi Not installed Nondel number 17, 200 Not installed Nondel number 18, 18 Not present 19, Remarks;	Brown	· Vay Fin	e Show	Miz	æd	10	18	11. Static water level:	/mo./doy/yr.	
Street S	Sand	E Gravel	Clear	n_		18	<i>3</i> 6	12. Pumping level below land	surfoces:	
13. Works comple submitted: mo./day/yr. Yes No Date 14. Well head completion: Inches obove grade 15. Well grouted?	Clay.	Streaks of	Sand.	Kock	<u>5</u>	36	90	ft. after	nrs. pumping g.p.m.	
14. Well head completion: Pitless adapter		\mathcal{O}	_				į		9,7,	1
Pitless adapterInches obove grade 15. Well grouted?									Date	
With:Neat cementBentoniteConcreteDepth: From ft. to ft								· ·	Inches obove grade	
Depth: From C ft. to C ft. 16. Negrest source of possible contamination: ft								15. Well grouted?	<u></u>	h
Well disinfected upon completion? Yes No 17. Pump:								With: Neat cement Depth: From ft. to	Bentonite Concrete ft.	-',
Well disinfected upon completion? Yes No 17. Pump:								16. Negrest source of possible	e contamination:	
Manufacturer's name CCR Model number ABSASHP SO Volts Length of drop pipe S ft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Assumcentary Burnes 134 Business name License No. Address Absalan Date Bath								and the second s		
Model number 4 NB SHP SO Volts Length of drop pipe 65 ft. capacityg.p.m. Type: Submersible Torbine Submersible Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Pase Contractor Sertification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Pase Contractor Sertification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Pase Contractor Sertification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Pase Contractor Sertification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Signed Medical Remarks Signed Medical Remarks Signed Medical Remarks	<u></u>	· · · · · · · · · · · · · · · · · · ·								را ه. ~ [
Type: Submersible Reciprocating								1141101010101010114	<u> </u>	
Submersible Torbine Jet Reciprocating Centrifugal Other								rengin or drop pipe	ft. capacityg.p.m.	👌
(Use a second sheet if needed)								• •	<u>Túrbine</u>	
18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 10. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 10. Remarks: 10.		(Use a second s	heet if needed)							١٧١
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Topography: Hill Slope Upland Business name License No. Signed Fredia Dade No. Date 13476									•	
Slope Upland Signed Fredio Date / 3476	1 ' * ' '							Rosen cranty-	Bents 134	اتحار
Upland Signed Fredin Nodeon Date 9/3476 -	ı —							VAL 2 - L	ends Ks. License No.	₹ ¢
								Signed Fredia Da	Date 9/34/16	- {