## WATER WELL RECORD KSA 820-1201-1215

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

1. Location of well:    1									
2. Distract middlightin from recomptions of city.  What is a control of the city.  A. Locate with TX' in acction below:  Sketch map:  A. Locate with TX' in acction below:  Sketch map:  A. Locate with TX' in acction below:  No. Type and active of motorial  S. Type and active of motorial  A. Locate with TX' in acction below:  Sketch map:  A. Locate with TX' in acction below:  No. Type and active of motorial  S. Type active of motorial  Type active of motorial  S. Type active of motorial  S. Type active of motorial  S. Type active of motorial  Type active of motorial  S. Typ	1. Location of well:	D/07429	Fraction &	<b>)</b> 1/4			Township number	Range number	
4. Locate with "X" In section below:  Sketch map:  Sketch	256	2 W. Freens	burg	3. Own	street:	· · · ·	K Schm	idt	
7. Cable tool Rotary Driven Dog Hollow and Jerees Part Reverse ratery Phase Part Reverse ratery Phase Reverse rate	4. Locate with "X"	in section below:	Sketch map:	City, si	tate, zip c	ode: 🕓	6. Bore hole dia,	Completion date _	78
9. Cating: Marris 11   Selight: Abong or below threaded   Wolden   Sourface   In. No. 1   Selight: Abong or below threaded   Wolden   Sourface   In. No. 1   Selight: Abong or below   I	NW	1					7 Cable tool Rotary Hollow rod Jettec 8. Use: Domestic F	Bored Reversels Reversels	erse rotary ndustry
5. Type and color of motorial  From To Dio. Screepy, Monutchere's proper of the state of the sta	sw	SE					Lawn 9. Casing: Material Threaded Welded	Dil field water C Height: Above or Surface	other below in.
BROWN Dia y  Stophouse Dia Stophouse Dia Length Stephouse Stephouse Control of the stephouse Length Stephouse Stephouse Control of the stephouse Length Stephou					From	То			nches or
Set between Age ft. and ft.  Grovel pock? Size range of material Age.    159   162	761	0		,	0	3,		99me   ASTICS,   Dia. 3	
154 /62   11 Step water level: pg./day/yr ft. below land surface Data	BRd	wn Clay			3	4/	Set between 142	Length	ft.
2. Pumping level below and start faces:   12. Pumping level below and start faces:   13. Pumping level below and start faces:   14. ofter	ORY Sh	URL T			159	162			./day/x
Estimated maximum yield		14,					12. Pumping level below la	nd surfaces:	g.p.m.
Yes No Date  Well head completion: Pritess adapter  Thicks above grade  15. Well groute? Yes With: Neat cement Bentonite Concrete Depth: From ft. to ft.  16. blearest source of possible contamination: ft. Direction ft. Type Well disinfected upon completion? Yes No Well disinfected upon completion? Yes No  17. Pump: Not instrible Manufacturer's nath ft.  Model number 2 / 2 HP yell younger Well dispersed to the price of							Estimated maximum yield —	20	g.p.m.
15. Well grouted?							Yes		,,, ddy, y
Depth: Fromft. toft.  16. Nearest source of possible contamination:							15. Well grouted?	Bentonite	
Well disinfected upon completion? Yes No  17. Pump: Not instabled Manufacturer's name AT Wall No.  Model number Q 2— HP 1 Volk 30 Length of drop pipe 50 ft. capacity 0 g.p.m.  Type: Submersible Turbine Jet Reciprocating Centrifugal Other  18. Elevation: 19. Remarks:  Topography: Hill Slope Slope  Well disinfected upon completion? Yes No Manufacturer's name AT Wall No.  Type:  Centrifugal Turbine  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 helief.  Well disinfected upon completion?  Not instabled  Manufacturer's name AT Volk 30  Length of drop pipe 50 ft. capacity 0 g.p.m.  Type:  Submersible Turbine  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 helief.  Well disinfected upon completion?  Not instabled  Manufacturer's name AT Volk 30  Length of drop pipe 50 ft. capacity 0 g.p.m.  Type:  Submersible Turbine  Submersible Turbine  Length of drop pipe 50 ft. capacity 0 g.p.m.  Type:  Submersible Turbine  Length of drop pipe 50 ft. capacity 0 g.p.m.  Type:  Submersible Turbine  Length of drop pipe 50 ft. capacity 0 g.p.m.  Type:  Submersible Turbine  Length of drop pipe 50 ft. capacity 0 g.p.m.  Type:  Submersible Turbine  Length of drop pipe 50 ft. capacity 0 g.p.m.  Type:  Submersible Turbine  Length of drop pipe 50 ft. capacity 0 g.p.m.  Type:  Submersible Turbine  Maculation 1 g.p.m.  Submersible Turbine  Length of drop pipe 50 ft. capacity 0 g.p.m.  Type:  Submersible Turbine  Maculation 1 g.p.m.  Submersi							Depth: From ft. to	ole-contamination:	<u> </u>
Manufacturer's note ATY Wall Not Model number 18 0 2 - HP 34 Volta 20 Length of drop pipe 150 ft. capacity 10 g.p.m.  Type: Submersible Turbine Jet Reciprocating Centrifugal Other  19. Remarks:  Topography: Hill Slope Slope Slope  Manufacturer's note ATY Wall Not Model number 10 12 - HP 34 Volta 20 p.m.  Wodel number 10 12 - HP 34 Volta 20 p.m.  Type: Submersible Turbine Centrifugal Other  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.  When the best of my knowledge and belief.  Busines note Slope							Well disinfected upon comp	letion?Yes	No
Topography:  Hill  Slope  Submersible  Turbine  Jet Reciprocating Other  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 helief.  Business natie  Licenss No.  Slope				<u> </u>			Manufacturer's nome / M Model number & Q / 2	T + Wall 1	N 6-
(Use a second sheet if needed)  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 tellef.  32. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and tellef.  Business native  Business native  Canada Annual Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and tellef.  Business native  Canada Annual Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and tellef.  Business native  Canada Annual Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and tellef.  Business native  Canada Annual Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and tellef.  Business native  Canada Annual Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and tellef.  Business native  Canada Annual Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and tellef.  Business native  Canada Annual Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and tellef.  Canada Annual Contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and tellef.  Canada Annual Contractor's certification: This well was drilled under my jurisdiction and this report was drilled under my jurisdiction and the property of the							Type: Submersible	Turbir	ne
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Topography:  Hill Slope Slope		(Use a second	sheet if needed)						- 1 4
Topography:	18. Elevation:	19. Remarks:					This well was drilled under	my jurisdiction and th	is report
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Valley Signed Authorized regresentative	Slope Upland					Ł	Signed Authorized ro	MICONSTA	16.78