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

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

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Dispute district of well location in ficting.  Super district of well location in ficting.  At Locative with "X" in section below:  In the control of the co	ocation of well:	Kawlins 4	1/4 1/4	1/4	ຸ່ວ	?	<sub>T</sub> 3	s R 35	5 <b>4</b>	
Secretaria well location in Edge Candaley, Kansas S. 1.1. or areas:  City, store, 2 ip code:  A TWOOL KS. 17.50  4. Locate with TX in section below:  Seatch map:  Seatch map:	Distance and dire	ection from nearest town or city:		3. Own	er of well	· R	onnie t	Tolub		
A. Locate with "X" in section below:    Section below:	Street oddress of well location if in city:									
Wall depth and S  7. Cottle road & Roary Driven Dug Thollow road Jahred Level Levens rotary 8. Less X Donnette Public tapply Industry Integrition And Cotton Off field water Other 9. Cotting Material Public tapply Industry Integrition And Society Integrition And Integrition And Society Integrition And Integrition A										
7. Calle tool & Rotary Driven Dug Helilow tool _ Jetted _ Sood _ Beverse rotary  8. Let X Donnelle _ Public wapply _ Industry	· ·									
Hollow rodstredboard_Reverse rotary										
8. Use: ** Domestic _ Public tapply _ Industry _ Insight on _ Air coordinating _ Sheek _ Itam _ Other										
Trigation   Alice conditioning   Stock   Low   College   Stock   Low   College   Col							8. Use: 💢 Domestic Public supply Industry			
9. Casing: Monterial President Weight: About or below the residence of the provided of the pro	W     E									
Treaded wildless strings 1 in.  1 Mile  5. Type and color of material  From To  10. Streen in the strings inches or Diss. In. the Diss. In	sw   se									
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5. Type and color of material  From To Diain. to	S RMPPVCXWeightlbs./fr									
Top Sal dankhown  Clay I ght colon  Clay I ght colon  Forous nock - W/Sthips of Clay  105 135  Gravel pock? Size range of material that the state was a second wheel if needed)  Fine Sand  1/2/70  Fine Sand  1/2/70  Fine To Med Sand  1/2/70  Med Sand I gravel  Sand I gravel  Sand I gravel  13. Water sample submitted:  Soap Stone  14. Well head completion:  Pittes adopter  14. Well head completion:  Pittes adopter  15. Mel post of postible contentions  16. Nearest source of postible contentions  17. Pump:  White Not completion:  Pittes adopter  18. Elevation:  19. Remarks:  19. Remarks					Τ.	T -	1	· .	nches or	
Top Soil dankbrown  Clay Ight Colon  Ponous nock - Wistings of Clay  White water level:  135 142  11. State water level:  136 11. Delow lond surface Date - 24.77  12. Pumping level below lond surface Date - 24.77  12. Pumping level below lond surface Date - 24.77  12. Pumping level below lond surface Date - 24.77  12. Pumping level below lond surface Date - 24.77  13. Water comple submitted:  14. Well head completion:  14. Well head completion:  15. Well ground? 14. Well head completion:  16. Near some of possible contenting of the content of the surface of possible contenting of the content of the surface of possible contenting of the content of the surface of possible contenting of the surface of possible contenting of the surface of possible contenting of the surface of the surface of possible contenting of the surface of the surface of possible contenting of the surface of possible contenting of the surface of the surface of possible contenting of the surface of	5. Type and color of	r material	v		From	10			5	
Poroles nock - With 15s of Clay 10s 3s of Sterrong of material 1 sterrong of the material 1 sterrong of the materia	TADE	ail doub	h		a	~	DVC			
Ponoke nock - W/Strips of Clay 105 185 Grovel pack? Stra range of material Version 185 195 185 Grovel pack? Stra range of material Version 185 195 185 185 195 185 185 195 185 185 185 185 185 185 185 185 185 18	107 3	OII CARA	prown		<del></del>		Slanguze VX	7//	<del>,                                    </del>	
Ponous nock - W. Ships of Clay 195 183 Gravel pack? X. Size range of material \$ 1.5 miles with level:  White nock 1.55 /42 11. Static water level:  Panary S. Nock 1.70 194 12. Pumping level below land surfaces:  ### ### ### ### ### ### ### ### ### #	Clay	- light c	0/02		5	105	1 6 ~~	395	ft.	
Is static water level:    Math. below land surfaces   mo. /day/yr.	Ponous nock - W/Sthiosofch				105	135		·/-	<del>ti . 3</del> (!)	
Fine Sand    1/2   170   12. Pumping level below land surfaces:   12. Pumping level below land surfaces:   13. Paratus   15. Pumping level below land surfaces:   14. Pumping level below land surfaces:   15. Inches observed   170   194	1 1-6	<u> </u>	317,7301 (1	7					o./day/yr.	
For the stand seed of the stand seed of the stand of the	White Yock				135	142			24-77	
Fine To Med Sand  194 2/6  Fine To Med Sand  194 2/6  Fine To Med Sand  194 2/6  Sand Agnave  Soap Stone  Piles adopted Files adopted Clay With: Neot completion: Bentonite Concrete  15. Well grouted? Let Gadde Clay With: Neot completion: Concrete  16. Nearest source of possible contemination: fig. 20 pit.  16. Nearest source of possible contemination: fig. 20 pit.  16. Nearest source of possible contemination: fig. 20 pit.  17. Pump: Not installed Manufacture's name Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Centifugal Other  18. Elevation:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the less of my knowledge and position.  Sioned Clay with the contractor's certification: This well was drilled under my jurisdiction and this report is true to the less of my knowledge and position.  Sioned Clay with the contractor's certification: This well was drilled under my jurisdiction and this report is true to the less of my knowledge and position.  Sioned Clay with the contractor's certification: This well was drilled under my jurisdiction and this report is true to the less of my knowledge and position.  Sioned Clay with the contractor's certification: This well was drilled under my jurisdiction and this report is true to the less of my knowledge and position.  Some defined the contractor's certification: This well was drilled under my jurisdiction and this report is true to the less of my knowledge and position.  Some defined the contractor's certification: This well was drilled under my jurisdiction and this report is true to the less of my knowledge and position.  Some defined the contractor's certification: This well was drilled under my jurisdiction and this report is true to the less of my knowledge and position.  Some defined the contractor's certification: Thi	Fine sand				142	170			1	
Fine To Med Sand  1942/16  Med Sand 1942/16  Med Sand 1942/16  Med Sand 1942/16  Soap Stone 1910 10  Soap	Panalis back				700	194	_			
Med Sand grave    14. Well head completion:						1			g.p.m.	
Med Sand grave   310 322   14. Well head completion: Pitless adapter   Inches above grade   15. Well grouted?   16. Well grouted?   16. Well grouted?   16. Near set source of possible contemination: Pitless adapter   16. Well grouted?   16. Near set source of possible contemination: Pitless adapter   16. Well grouted?   16. Well grouted?   16. Near set source of possible contemination: Pitless adapter   16. Well grouted?   16. Well grouted?   16. Near set source of possible contemination: Pitless adapter   16. Well grouted?   16. Well grouted?   16. Near set source of possible contemination: Pitless adapter   16. Well grouted?   16. Well grouted?   16. Near set source of possible contemination: Pitless adapter   16. Well grouted?   16. Well grouted?   16. Near set source of possible contemination: Pitless adapter   16. Well grouted?   16. Near set source of possible contemination: Pitless adapter   16. Well grouted?   16. Near set source of possible contemination: Pitless adapter   16. Well grouted?   16. Near set source of possible contemination: Pitless adapter   16. Near set source of possible contemination: Pitless adapter   16. Near set source of possible contemination: Pitless adapter   16. Near set source of possible contemination: Pitless adapter   16. Near set source of possible contemination: Pitless adapter   16. Near set source of possible contemination: Pitless adapter   16. Near set source of possible contemination: Pitless adapter   16. Near set source of possible contemination: Pitless adapter   16. Near set source of possible contemination: Pitless adapter   16. Near set source of possible contemination: Pitless adapter   16. Near set source of possible contemination: Pitless adapter   16. Near set source of possible contemination: Pitless adapter   16. Near set source of possible contemination: Pitless adapter   16. Near set source of possible contemination: Pitless adapter   16. Near set source of possible contemination: Pitless adapter   16. Near set source of possible contemination: Pitless	Fine To Med Sand				194	2/8			o./day/yr.	
Soap Stone   Yellow   15. Well grouted?   Sundab Clay   With: Neat cement   Bentonite   Concrete   With: Neat cement   Bentonite   Concrete   The state   Concrete   Seath From   Ft. to Direction   Type CESS POO   Well disinfected upon completion?   Yes   No   No   Not installed   Not installed   Manufacturer's name   Model number   HP   Volts   Length of drop pipe   Ft. capacity   g.p.m.   Type:   Submersible   Turbine   Length of drop pipe   Ft. capacity   g.p.m.   Type:   Submersible   Turbine   Length of drop pipe   Centrifugal   Centrifugal   Centrifugal   Centrifugal   Siened   Siene	Med sand I gravel				210	220	14. Well head completion:			
With:   Neat cement   Bentonite   Concrete	Soap stone vellow				320	222				
Depth From Property   Type CSS 200   Well disinfected upon completion? Yes No   17. Pump:   Not installed   Manufacturer's name   Model number   HP   Volts   Length of drop pipe   ft. capacity   g.p.m.   Type:   Submersible   Turbine   Length of drop pipe   Turbine   Gustavion:   19. Remarks:   20. Water well contractor's certification:   This well was drilled under my jurisdiction and this report is true to the last of my knowledge and politef.   Slope   License No.   Signed   Control of the political of the	1	1 1					. With: Neat cement _	Bentonite		
Well disinfected upon completion? Yes No   Not installed	DIW	e shale			1222	225	Depth From O ft.	to 20_ft.	1 1 4	
Well disinfected upon completion? Yes No					ļ		16. Nearest source of poss	ible contemination:	22 200	
17. Pump:   Not installed   Manufacturer's name   Model number   HP   Volts   Length of drop pipe   ft. capacity   g.p.m.   Type:   Submersible   Turbine   Reciprocating   Other   Gentrifugal   Other   Submersible   Other   Other   Submersible   Turbine   Submersible   Other							Well disinfected upon com	pletion?Yes	No	
Model number HP					<del>                                     </del>					
Length of drop pipeft. 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 less of my knowledge and belief.  License No.  Signed Signed Date					-			HP V		
Type:  Submersible Turbine  Guse 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 belief.  Hill Slope Upland  Signed Contractor Scale Signed Contractor Scale Signed Contractor Scale Signed Contractor Scale Signed							<b>'</b>			
(Use a second sheet if needed)		-					l ''			
(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 belief.  19. Hill Slope  Y Upland  Signed  Signed  Centrifugal  Other  Signed  Signed  Other  Signed  Other  Signed  Signed  Other  Signed  Other  Signed  Signed  Other  Signed  Signed  Signed  Other  Signed  Other  Signed  Signed  Other  Signed  Other  Signed  Other  Signed  Other  Signed  Signed  Other  Sign					1	<del>                                     </del>	1		1 1	
Topography:  Hill Slope  Vulland  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Despress agrice  License No.  Signed  Signed  Date 5-25-77. In a		(Use a second	i sheet if needed)		].	<u> </u>	. —	·		
Topography:  Hill Slope  Vulland  Signed  Sign	18. Elevation:	19. Remarks:							:	
Joseph   J										
Slope  Vipland  Signed  Signed  Signed  Signed	Josephy:						Jack Your Mulling Inc 5			
Verland Signed Park Date 5.25.99	1 —	Wom	esuc- Otasku			,	Address Mc d	ald Ka Li	197 - N	
Valley	Upland	N.				. •	Signed a CA		5.25.7	
Forward the white blue and pink contex to the Department of Houlds and Forders at							Authorized I	representative		