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

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

1. Licentian of well:    Compt										
Street address of well location if in alty:  4. Locate with "X" in section below:  Will depth "S. in .  No. 1	1. Location of well:	County	n Frontic	get of NE	= 1/4	Section	number	27	0	£∕W
A. Locore with "X" in section balow:  A. Locore with "X" in section ba	2. Distance and dire	ction from nearest town or cit	y:		3. Own	er of well	· 8	2 H 2 1	Pina 1	
Well dispired for the local Entry Diring Dug helder by Hollow and Jersey Diring Dug helder by Hollow and Jersey Brevens rathery to Hollow and Jersey Brevens ra	Street address of well location if in city:						ode:	Kingm	and Kan	٠,
7 Cabb tool _ Browy _ Diven _ Duy _ Hallow rad _ Jittal _ Book _ Market _ Service catary _ B. User _ Duy _ Hallow rad _ Jittal _ Book _ Market _ Service catary _ B. User _ Duy _ Hallow rad _ Jittal _ Book _ Market _ Duy _ Industry _ Virginion _ Air conditioning _ Sock _ Users _ Diven _ Duy _ Market _ Duy _ Hallow rad _ Dubw _ Users _ Dubw _ Langth _ Market _ Dubw _ Langth _ Langth _ Market _ Dubw _ Langth _ Lan			Sketch n	ap:					n. Completion date	Z/18
5. Type and color of material  From To  Dia_in, to_fi, ageth, logger No. 4  White Clay  Brown Sandy Clay  Hills Story and Clay  White Clay  Clay  Brown Clay  Brow	sw	SE	tarm s	epp 1400'				7 Cable tool Rotar Hollow rod Jetter 8. Use: Domestic Lawn Lawn 9. Casing: Material Welded RMP PVC	Public supply Industry Air conditioning Stock Oil field water Other  Configuration of the Stock Oil field water Other Configuration of the Stock Oil field water Industry Other Configuration of the Stock Oil field water Industry Other	y in.
Sandy Low Silver Clay  White Clay  Brown Sandy Clay  Wedium Cause Sand Time May 12  Type Feet Sire ronge of material III Solic water level:  Brown Clay Stripe  Type Feet Sire ronge of material III Solic water level:  The blow land surface Date of the solic water level:  The show a surface Date of the solic water level:  The show a surface Date of the solic water level:  The show land surface Date of the show land surface Date of the show and surfa						From	To			or
Slot/fauxe	3. Type and color of	material y	1			T TON				رس
Slot/fauxe	S	andes Too	Sail			1	41	Type Face - Fl	2 Dia. 16	_
Brown Sandy lay  Clay  Clay  Cover pack? Size range of material  Clay  Th. Static water level:  The seleve land surface Date  12. Pumping level below land surface Date  13. Water sample submitted:  The seleve land surface Date  14. Static water level:  The seleve land surface Date  15. Water sample submitted:  The seleve land surface Date  16. Negges source of possible contempination;  The seleve land surface land surface Date  16. Negges source of possible contempination;  The seleve land surface land surface Date  17. Pump:  Not inspalled  Model number 27.55 HP D Volts  Wall districted upon completion?  Yes No  Not inspalled  Model number 27.55 HP D Volts  Length of drop pipe D D ft. capacity LOQ, p. m.  Type:  Submersible  Length of drop pipe D O fter  Submersible  Contribution  19. Remarks:  10. Water well contractor's certification:  This well was diffled under my jurisdiction and this report is trule to the best scay knowledge and belligh.  Subminess power  Addrey D Seleve Land Selev	4.2	p. 4. 00				41	1/	Slot/gauze	Length 46	_
Blue Class  3/1 37 11. Static water level:  7 6. below land surface Date (2) 27 78  Medium Caurse Sand This (2) 27 43  12. Pumping level below land surface Date (2) 27  13. Water sample submitted:  14. ofter pumping g.p.m.  13. Water sample submitted:  14. No Date  15. Well grouted?  16. New ligrouted?  17. Well sourced possible contamination;  18. Flevalion:  19. Well disinfected upon completion? Yes No  17. Pump:  Model numby 21. St. Type 2 Les St. Colored  Model numby 21. St. Type 2 Les St. Colored  Model numby 21. St. Type 3 Les St. Colored	0	mi Cir	000	2		111	740			— ۱۱ م ا مرائ <del>ر س</del>
Medium Course Sand 12. Pumping level below land surfaces Date 12. Pumping level below land surfaces 15. Ft. offer 15. Pumping 9.p.m.  Brown Clay Stup 43 45 12. Pumping 9.p.m.  Ft. offer 15. Pumping 9.p.m.  Estimated maximum yield 9.p.m.  13. Water sample submitted: mo./day/yr.  Yes No Date 14. Well head completing 15. Well grouted?  With: Nead		soun Jan	dy Cls	ey		16	2/		10	<del>-2</del> /8
Brown Clay Stup  General Sand Fine Manuel 45 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Elie Cla	Ý_	<u> </u>		2/	27	0 7	1/1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Brown Clay Ship  Carrs Sand Fine Mand 451  The Mand 50 pipe 100 ft. capacity Lag. p. m.  With: Next coment Bentonite Concrete Depth: From 161. to 161.  The Mand 50 pipe 100 ft. to 162.  The Mand 50 pipe 100 ft. capacity Lag. p. m.  Well distinfacted upon completion? Yes No  To Pump: Not installed Mandurforturer's name Model number 21.50  Mandurforturer's name Model number 21.50  Mandurforturer's name Model number 21.50  Model number 21.50  The Mandurforturer's name Model number 21.50  Model number 21.50  The Mandurforturer's name Model number 21.50  Topography: Jet Concrete Depth: Reciprocating Concrete Depth 100  Topography: Jet Concrete Depth 100  Topography: Jet Concrete Depth 100  Business name Address 12.50  Business name Address 12.50  Address 12.50  Business name Address 12.50  Address 12.50  Business name Address 12.50  Busines	Med	ium Cours	e Sa	nd		27'	4/3'	, - 1	<i>A                                    </i>	
13. Water sample submitted: mo./day/yr. Yes No Date   14. Well head completing: Pitless adapter   Inches above grade   15. Well grouted?	Barry Clay Strip					421	( سی کمال		. /F-T	1
Yes   No Date   14. Well head completion:	Ö	2000	- 1.	27.	0	1/5	1.0			
Pitless adapter Inches above grade  15. Well grouted? With:Neat cementBentoniteConcrete  Depth: Fromft. toft.  16. Neagest source of possible contamination:ftAO DirectionSSTType	00	use Sand	of ten	e Orang	<u>, L</u>	45.	61			//yr .
With: Neat cement Bentonite Concrete Depth: From ft. to ft.  16. Nearest source of possible contramination; ft. 400 Direction 5 ST Type 3 P No Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number 2 ST Manufacturer's name 2 ST Manufactur	Cle	an White	Course	Soudt 74	chow	261	75'	, , , , , , , , , , , , , , , , , , ,	Inches above grad	le
Depth: Fromft. toft.  16. Nearest source of possible contaminations ftft						+		•	· V .	] lan
Well disinfected upon completion? Yes No  17. Pump: Not installed Manufacturer's name Model number 21.5 M HP Volts Length of drop pipe Q ft. capacity 200g.p.m.  Type: Submersible Turbine Reciprocating Other  (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.  15. Slope Address D. 30. Water Mark 1.2 M									, ,	rete   - 1) Su
Well disinfected upon completion? Yes No  17. Pump: Not installed Manufacturer's name Model number 21.5 M HP Volts Length of drop pipe Q ft. capacity 200g.p.m.  Type: Submersible Turbine Reciprocating Other  (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.  15. Slope Address D. 30. Water Mark 1.2 M								16. Nearest source of possi	ble contamination:	
Manufacturer's name  Model number 2										
Model number 2.5.4 HP 0 Volts  Length of drop pipe 120 ft. capacity 200g.p.m.  Type:  Submersible 1 Turbine  Reciprocating 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.  Topography: Hill Slope Upland  Model number 2.5.4 HP 0 Volts  Length of drop pipe 120 ft. capacity 200g.p.m.  Turbine  Reciprocating  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.  Signed 20 M. Water 5.4 Cash Andrews  Signed 20 M. Water 5.4 Cash Andrews  Signed 20 M. Water 5.4 Cash Andrews  Data 1.5. Signed 20 M. Water 5.5								(1)	Nat installed	~~
Type:  Submersible  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.  Hill  Slope Upland  Date  Date  Turbine  Reciprocating Other  O  Signed  Other  Date  Turbine  Reciprocating Other  O  Signed  Other  O  Signed  Other  Date  Dat								Model number 215		
Submersible Turbine Jet Reciprocating 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.  Topography: Hill Slope Upland  Signed Signed Data Data Data			· -					, , ,	ft. capacity / 400g.,	·.m.
(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 Upland  Other  Ot								Submersible	•	
Topography:  Hill  Slope  Upland  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  License No. 12  Business name  Address D. 30 N. Was 54 East Accordance  Date 1/0 M. Signed		(Use a	second sheet if n	eeded)						La S
Topography:  Hill  Slope  Upland  License No. 12  Business name  Address D. 30 N. Way 54 East Agreement Signed  Signed  Date 1/0 M. 1/1	18. Elevation:	19. Remarks:								
Hill Slope Upland Signed Signed Signed Date  Business name Address D 30 N Was 54 Earl Agriculture Signed Signed Date  Da								_		orr
Slope Upland Signed DalWells Date Date Date Date Date Date Date Date	1							Wells On	lling Co. 11	21310
Signed - Date -	1 —							しょう こんし	way 54 East	A dir gno
	Upland							Signed Authorized r	epresentative Dat	10/10