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

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

Lown Oil field water Other  9. Caing: Material Above or below Threaded Welded Surface AB in. RMF PVC Weight		County	Fraction center of	Section	number	Township number	Range number		
Sinear oddress of well 1 location if in city:    A   Locate with "X" in section below:	1. Location of well:	J'edgwick	# 5 1/4 NE 1/4	/					
4. Locate with "X" in acction halow.  Sketch map:  OPEN field  OPE	2. Distance and direc	ction from nearest town or city:	3. Own	ner of wel	l: /	Mil . R.	1 hunct		
4. Locate with "X" in acction halow.  Sketch map:  OPEN field  OPE	Street address of well	location if in city: 3 E ,	7 S Bentley City, s	tate, zip	code:	Valley Center,	Ks. 61147		
7. Calls level _ Retry _ Diven _ Dug _ Including _ Dug _ Including _ Dug _ Including _ Steck _ Lawn _ Other _	4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 🗾 🕡 it	. Completion date 🗳	1/30/78	
S. Oles Depth (Property and Supply Industry)    Solid   Supply   S	1 :	1					Driven Dug		
S. Oles Depth (Property and Supply Industry)    Solid   Supply   S	NW	1/2	open field						
9. Caing, Motorial CAS height, Above a balon threaded Widele for the Cash land threaded with the Cash land threaded with the Cash land the Cash land the Cash land threaded with the Cash land land threaded with the Cash land land land land land land land land	Mile Mile	. 1	/						
Thereded Welded Surface In.  RMP PVC Weight Its./fi.  Dia Me in. to Defer. depth Weld Trickness inches or  Dia Me in. to Defer. depth Yeal Trickness inches or  Dia Me in. to	SW	SE							
5. Type and color of material  From To  Topsoil  Fine Sand  Is the special to the						Threaded Welded	iSurface/	<b>8</b> in.	
Topsoil  Fine Sand  18 Sologouse—YH Length 32  It sologouse—YH Length 32  Sologouse—YH Length 32  It sologouse—YH Length 32  It ength 32  It not 26  It not 26  It not 26  It not 26  It not 27  It helow lord surfaces  32  It strettes below lond surfaces  32  It offer — hrs. pumping ap.p.m.  Estimated maximum yield — hrs. pumping ap.p.m.  It offer — hrs. pumping ap.p.m.  It offer — hrs. pumping ap.p.m.  It well bead completion:  Pittes adapter — If inches above grade  If offer — hrs. pumping ap.p.m.  If inches above grade  If offer — hrs. pumping ap.p.m.  If offer inches above grade  If		ile <del></del>							
Topsoil  Fine Sand  18 Slot/gauze 44" Length 52' Sat between 57 ft. and 106 ft. Gray Clay 8/3 Sand 13 85 Gray Clay 8/3 Sand 13 85 Gray Clay 8/3 Sand 13 85 Clay Sand 95 ft. store may be subjected by the subject of the	5. Type and color of material				То				
Fine Sand  By Slot/gause 44 the Length 52 th, and 46 th.  Gray Clay  Sand  13 25  Sand  13 25  Clay Sand  25 50  Med to Coarse gravel  50 106  Th, ofter hs., pumping SD g.p.m.  ft, ofter hs., pumping BD g.p.m.  ft, ofter hs., pumping g.p.m.  Not committed: mo./doy/yr.  Ves No Date  17. Well broad completion:  Well disinfected upon completion?  Well disinfected upon completion?  Ves No  16. Nearest source of possible contamination: A or Ref.  ft. ofter hs., pumping g.p.m.  Not installed  Monufacture's name Per Vess  Model number 232 (A. HP BO Volh  Length of drop pipe h.  Gentrifugal Other  Customer will cement  Topography:  Hill  Slope  Slopes	Topsail				/	Johns	on		
Grave Dock? Size range of moterial 38  Sand 13 25  11. Steplic water level: mo./day/yr.  Ye ft. below land surface Date 432/18  12. Promaing level below land surfaces.  22. Promaing level below land surfaces.  23. ft. ofter	Fine Cond				0	Slot/gauze	Length <u>.5.2</u> _		
Sand  13 35  11. Static water level:  12. Pumping level below land surface Date #32/18  12. Pumping level below land surfaces:  20. ft. after					10	ft.	and	ft.	
Clay   Sand   25 50   12. Pemping level below land surfaces   20 p.m.   Med to Coarse grave!   50 /06   15. ofter   hrs. pumping   g.p.m.   13. Water sample submitted: mo./day/yr.   Yes   No Date   14. Well head completion:   Pilles adapter   15. ofter   Properties   16. Neerst source of possible contamination:   20 p.m.   17. Pump: Not installed   17. Pump: Not	G r	ay clay		1	13			<del>\</del>	
Med to Coarse grave   50 006   ft. after hrs. pumping g.p.m.   g.p	7	and		13	25				
Med to Coarse grave   50 006   ft. after hrs. pumping g.p.m.   g.p		Clay/sand		25	50	12. Pumping level below lar	nd surfaces: hrs. pumping <b>80</b> 0	2 g.p.m.	
13. Water sample submitted: mo./day/yr.  Yes No Date  14. Well head completion:  Pitless adapter    Inches above grade     Inches above g	Med to Coarse gravel				106	ft. after	hrs. pumping	_ g.p.m.	
14. Well head completion: Pitless adapter Inches above grade  Well grouted? Les With Near cement Bandonite Concrete Depth from ft. to ft.  16. Nearest source of possible contamination: Not telephone ft. Direction Type Well disinfected upon completion? Yes X No  17. Pump: Mondracturer's name Peer less Model number 334 HP 60 Volts Length of drop pipe 60 ft. capacity \$40g.p.m.  Type: Submersible Turbine Jet Reciprocating Centrifugal Other  18. Elevation:  19. Remarks:  10. Not installed Mondracturer's name Peer less Model number 334 HP 60 Volts Length of drop pipe 60 ft. capacity \$40g.p.m.  Type: Submersible Turbine Jet Reciprocating Centrifugal Other  18. Elevation:  19. Remarks:  19. Remarks:  10. Not available of the submitted of the submit			J			13. Water sample submitted:			
Pitless adapter Sources adapter Sources and show grade  Well grouted? U.S.  With Neat cement Bontonite Concrete Depth: From ft. to ft.  16. Nearest source of possible contamination: **IONE** ft. Direction Type Well disinfected upon completion? Yes X No  17. Pump: Manufacturer's name Peer Ness Model number 3336 HP 60 Volts Length of drop pipe 60 ft. capacity \$20g.p.m.  Type: Submersible Xturbine — Jet Reciprocating Centrifugal Other  18. Elevation:  19. Remarks:  Topography: Hill Slope Yupland  Pitles adapter Is Inches above grade Well groute? U.S.  Nearest source of possible contamination: **IONE** ft. option Type: Well disinfected upon completion? Yes X No  17. Pump: Manufacturer's name Peer Ness Model number 3336 HP 60 Volts Length of drop pipe 60 Volts Leng									
With Neat cement						Pitless adapter		grade	
16. Nearest source of possible contamination: **RON & ft Direction Type Not installed			,			With: Neat_cement		Concrete	
Slope   Customer will cement   Ft. Direction Type   Well disinfected upon completion? Yes X No   17. Pump: Not installed   Manufacturer's name   Period					/			- N	
17. Pump: Not installed Manufacturer's name Peerless  Model number 336 HP 60 Volts Length of drop pipe 60 ft. capacity 800g.p.m.  Type:  Submersible Xturbine  Jet Reciprocating Centrifugal Other  18. Elevation:  19. Remarks:  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.  Weninger Frigation 238 Business name Maize License No. Address  Signed Kattlew Weninger Date 6/2/18			And the second of the second o		<del>                                     </del>	ft Direction	Туре		
Manufacturer's name Peerless  Model number 334 HP 60 Volts Length of drop pipe 60 ft. capacity 800g.p.m.  Type:  Submersible Turbine  Jet Reciprocating Other  19. Remarks:  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.  Weninger Frigation 238  Business name Maize  Upland  Manufacturer's name Peerless  Model number 234 HP 60 Volts  Length of drop pipe 60 ft. capacity 800g.p.m.  Type:  Submersible Reciprocating Other  Reciprocating Other  Live is true to the best of my knowledge and belief.  Weninger Frigation 238  Business name Maize  Signed Kathlew Weninger Other  Signed Kathlew Weninger Other				<del> </del>	<del> </del>	17. Pump:	Not installed		
Length of drop pipe							2 4	I^	
Submersible   Turbine   Reciprocating   Other			70.70	igsqcut I		Length of drop pipe	v.		
(Use a second sheet if needed)  18. Elevation:  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 best of my knowledge and belief.  Weninger Frigation 238 Business name Maize License No. Address  Signed Kathlew Weninger Date 6/2/18				$\perp$ /		· '		,   .	
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.  Weninger Frigation 238 Business name   Maize   License No.   Address   Signed **Xothler Weninger Date 6/2/18		(Use a second s	heet if needed)			l <del></del>		ocating S	
Topography:  Hill Slope Tupland  Customer will cement  is true to the best of my knowledge and belief.  Weninger Frigation 238 Business name   Maize   License No.      Signed Kottlew Weninger Date 6/2/18	18. Elevation:	19. Remarks:	and the second s	$\mathcal{I}$		20. Water well contractor's	certification:	T ° F	
Hill Slope Upland  Business name Maize License No.  Signed Signed Signed  Signed  License No.  Signed		ant.	mer mill com	ים ארש פו	۷.		• •	report	
Slope  Slope  Slope  Signed Kathler Weninger Date 6/2/18	[ · · · · · ]								
Signed -) the Date - Lucian Da	Slope					V /V/m /			
			1000-2001			Signed Authorized re	presentative Date	6/2/18	