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

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

2. Distance and direction from nearest born or city:  Street oddress of well location if in city:  4. Locale with "X" in section below:  Seetch map:  Seetch map:	1. Location of well:	Section number	Township number Range number
Street address of well location if in city:  4. Locate with "X" in section below:  Sketch map:  Sketch map: S		74   7 /	
Street address of well location if in city:  4. Locate with "X" in section below:  5. Sketch map:  6. See bold dia, 2 in. Completion date Well depth 12 in. (2) 2-30-77  7. Cobie tool Rectary Drivan Dug Hollow rod Jetted Roved Revers rotary  8. Use: Domestic Public supply Industry Infigition Air conditioning Stock Lown Oil field water Other  9. Casing: Marketia Helping Stock Lown  1. See Lown Oil field water Other  9. Casing: Marketia Helping Stock Lown  1. Therefore Well depth 12 in. 10			
4. Locate with "X" in section below:  Sketch map:  N  N  N  N  N  N  N  N  N  N  N  N  N			
Well depth 150. ft. 12-3-77  7. Cole to to 1 Protry _ Dive _ Dug _ Hollow rod _ Jetted _ Bored _ Reverse rotary _ Hollow rod _ Jetted _ Bored _ Reverse rotary _ Hollow rod _ Jetted _ Bored _ Reverse rotary _ Hollow rod _ Jetted _ Bored _ Reverse rotary _ Hollow rod _ Jetted _ Bored _ Reverse rotary _ Hollow rod _ Jetted _ Bored _ Reverse rotary _ Hollow rod _ Jetted _ Bored _ Reverse rotary _ Hollow rod _ Jetted _ Bored _ Reverse rotary _ Hollow rod _ Jetted		,, ,,	6. Bore hole dia. Sin. Completion date
Hollow rod _ jetted _ Bored _ Reverse rotary    8. Use:			Well depth 150 ft. 12-30-77
8. Use: **Connestic _ Public supply _ Industry _ Irrigation _ Air conditioning _ Stock _ Lown _ Oil field weter _ Other _ Other _ Other _ Other _ Oil field weter _ Other _ Other _ Oil field weter _ Other _ Other _ Oil field weter _ Oil field weter _ Other _ Oil field weter _ Oil field weter _ Other _ Oil field weter _ Other _ Oil field weter _ Other _ Oil field weter _ Oil field weter _ Other _ Oil field weter _ Oil field _ Oil field weter _ Oil field weter _ Oil field _			
Irrigation Air conditioning Stock	NW NE		
Lown Oll field water Other  9. Casing Material Height, Sour below Threaded Welded X Surface 12 in. RMP PVC X Welded X Surface 10 in. to fit depth jagoe No. 14 In. to fit depth jago	<u> </u>		,
9. Cosing: Moterial Height: Lovy Dr below Threaded Welded X   Surface   1 in. Threaded X   S	* "		
Threaded Welded Surface 1/2 in.  NMP PVC Weight 1/2 lbs./fr.  Dis. Jin. to ft. depth. Wall Thickness ro.  Dis. Jin. to ft. depth. Langth 1/2 lbs./fr.  Jin. Strice Manufacture's nome of Man	SW SE		
5. Type and color of material  From To  10. Screen Manufacturer's range  10. Manu			Threaded Welded XiSurface/2in.
5. Type and color of material  From To  Dia. in. to ft. depth igage No. 14  10. Screep; Manufacturer's nague 11. Storic water level: 12. Pumping level below lond surface Date 12-30-72 12. Pumping level below lond surfaces: 100 ft. after 12 hrs. pumping 10 g.p.m. 13. Water sample submitted: 14. Well head completion: 15. Well grouted? Yea 16. Nearest source of possible contomination: 16. Nearest source of possible contomination: 16. Nearest source of possible contomination: 17. Pump: 18. Not installed 19. Manufacturer's name 19. Model number HP Volts			1 1
10, Screey, Manufacturer's nagge re-1255 Pastics  Pink clay  Sink clay  Grey clay  Boff clay  Buff		From To	
Type PUC Dia. 4"  Pink Clay  Brink Clay  Grey Clay  Boff Clay  Boff Clay  Med fine Sand  Grovel pack? Use Size range of material 4"  11. Static water level: mo./day/yr.  95 ft. below land surface: mo./day/yr.  95 ft. below land surface Date 12-30-77  12. Pumping level below land surface Date 12-30-77  Boff Clay + Very fine Sand  60 90  ft. after hrs. pumping 12 g.p.m.  Med fine Sand  90 105  13. Water sample submitted: mo./day/yr.  Yes No Date  14. Well head completion:  Yes Yes No Date  15. Well grouted? Yeo  With. Near cement Bentonite Concrete  Depth: From Q ft. to O ft.  16. Nearest source of possible contymination: ft. 2000 Direction East Type Cattle  Well disinfected upon completion? Yes No  Model number HP Volts	or type and color of indictor	110	10. Screeps Manufacturer's ngme
Pink clay  Brey clay  Boff clay  Grey clay  Boff clay  Grey clay + very fine sand  Boff clay + very fine sand  Boff clay	Top soil	05	
Set between 135 ft. and 180 ft.  Grey Clay 15 30 Gravel pack? Yes Size range of material 141 mo./day/yr.  Boff Clay 30 45 11. Static water level: mo./day/yr.  Grey Clay very fine sand 45 60 12. Pumping level below land surface Date 12-30-77  Buff Clay very fine sand 60 90 ft. after 12 hrs. pumping 10 g.p.m.  Medt fine sand 90 /05 13. Water sample submitted: mo./day/yr.  Yes \sum No Date 14. Well head completion: \sum Pilles adopter 15. Well grouted? Yes  Med. Course sand t gravel 15. Near group fine adopted ft. Near group fine ft. 2000 Direction	2 1 1		
Brey Clay  Boff Clay  30 45  11. Static water level: mo./day/yr.  95 ft. below land surface Date /2-30-77  Grey Clay very fine sand  45 60  12. Pumping level below land surfaces: 100 ft. ofter hrs. pumping g.p.m.  Boff clay + Very fine sand  46 90  Med + fine sand  90 105  13. Water sample submitted: mo./day/yr.  Yes X No Date  14. Well head completion:  Yes X No Date  15. Well grouted? 40  With: Neat cement X Bentonite Concrete Depth: From Q ft. to 10 ft.  16. Nearest source of possible contomination: ft. 2000 Direction East Type Cattle  Well disinfected upon completion? Yes No Installed  Manufacturer's name  Model number HP Volts	Tink Clay	<u>  5   15  </u>	Set betweenft. andft.
Boff clay  Grey clay turry fine sand  Boff clay  Medt fine sand  Grey clay turry fine sand  Boff clay  Medt fine sand  Grey clay turry fine sand  Boff clay  Boff c	Breu clau	15 30	
Grey clay very fine sand  Byffclay t very fine sand  Byffclay to s	و دی را		
Buffelay + very fine sand  60 90  ft. after 12 hrs. pumping 10 g.p.m. ft. after hrs. pumping hrs. after hrs. pumping hrs. after hrs. pumping hrs. after hrs. after hrs. pumping hrs. after hr	Dutt Clay	30 43	
Buffelay + very fine sand  60 90  ft. after 12 hrs. pumping 10 g.p.m. ft. after hrs. pumping hrs. after hrs. pumping hrs. after hrs. pumping hrs. after hrs. after hrs. pumping hrs. after hr	Gren clay + very fine sand	45 60	
Med + fine sand  90 105  13. Water sample submitted: mo./day/yr. Yes X No Date  14. Well head completion: X-Pitless adapter Inches above grade  15. Well grouted? Yeo With: Neat cement X Bentonite Concrete Depth: From Off.  16. Nearest source of possible contamination: H/C Well disinfected upon completion? Yes No  17. Pump: X Not installed Model number HP Volts		. 0.5	
Medtfine Sand  90 105  13. Water sample submitted: mo./day/yr.  Yes X No Date  14. Well head completion:  X Pitless adapter Inches above grade  15. Well grouted? Yeo  With: Near cement X Bentonite Concrete  Depth: From Oft. to 10 ft.  16. Nearest source of possible contomination:  17. Pump: X Not installed  Manufacturer's name  Model number HP Volts	Dust clay 4 very time sand	60 10	J
Buff clay  Clay + Sandlayers  Med. Course Sand + gravel  135   130   14. Well head completion:	Med+ fine sand	90 105	13. Water sample submitted: mo./day/yr.
Clay + Sandlayers  Med. Course Sand + gravel  135   So   So   So   Sand + gravel  135   So   So   So   So   So   So   So   S	B.CC - La	10/11/	
Med. Course Sandagravel  Mith:Neat cement Bentonite Concrete Depth: From Oft. to ft.  16. Nearest source of possible contamination: ft 2000 Direction East Type Cattle Well disinfected upon completion? Yes No  17. Pump: Not installed Manufacturer's name Model number HP Volts	SOFT Clay	103 113	
Med. Course Sand + grave 135 150 With: Near cement Bentonite Concrete Depth: From O _ ft. to O _ ft.  16. Nearest source of possible contamination: Type Type No  17. Pump: Not installed Manufacturer's name Model number HP Volts	Clay+ sand layers	1/5 /35	
Depth: From	Mad course constant	13/160	With: Neat cement Bentonite Concrete
Well disinfected upon completion?   YesNo  17. Pump:Not installed  Manufacturer's name  Model number HP Volts	Mea. Course sunday graves	75 750	
Well disinfected upon completion?   YesNo  17. Pump:Not installed  Manufacturer's name  Model number HP Volts			16. Nearest source of possible contamination:  ft 2000 Direction EasT Type Cattle
Manufacturer's name HP Volts			
Model number HP Volts			1
	· ·		
Туре:			Type:
Submersible Turbine Peciprocating			
(Use a second sheet if needed)  — Centrifugal  — Other	(Use a second sheet if needed)		_ ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
18. Elevation: 19. Remarks: 20. Water well contractor's certification:	18. Elevation: 19. Remarks:		1
This well was drilled under my jurisdiction and this report			1
Topography:    is true to the best of my knowledge and belief.   Leterson Irrigation / 38A   5	Topography:		
Hill Business name // License, No.			Business name License, No.
Slope  Address Dex 150 Linds borg 15   Signature   Address Dex 150 Linds borg 15   Signature   Signatu	<del>7</del> :		Address Dox 150 Lindsborg 15
Upland Signed With Other Date 1-11-18			Signed Date Date
Forward the white, blue and pink copies to the Department of Health and Environment  Form WWC-5			Form WWC_5