USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

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

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

Second and wells   CLAY   SE 1/4 SW 1/4 MW1/4   33   T	County	Fraction		I Saction number		Township number	Range number	
Street address of well location it in citys  MOEGAN VILLE City, take, zip codes  A, locate with "X" in section below:  Starch maps:  Starch ma	No.			Section number		i '		
Street address of well location it in citys  MOEGAN VILLE City, take, zip codes  A, locate with "X" in section below:  Starch maps:  Starch ma	2. District and discretish from powerst buyin or city.	136 1/4 SW 1/4 NW	3 0 0 0 0	المساء			S R CEOW	
4. Locate with TX' in section below:  Septemages  5. Locate Market ALE Septemages  6. Locate Below Journal of the Jo	1 /V Value OF R.R. or			r etropt.				
4. Locate with TXT in section below:    Search maps   Search maps	Street address of well location if in city:  MORGANVILLE  City, state, zip code: //							
Hollow rod _ latted _ Broad _ Revare rotary	4. Locate with "X" in section below:		and annual and a shall call the call th	OCCUPATION OF THE PROPERTY OF		6. Bore hole dia. 33 Well depth 235 ft	in. Completion date 12-3-76	
8. User Domestic Public supply Industry    Note   N	<u>†                                    </u>							
X   Irrigation   At contribution   Social	NW NE						CONTRACTOR OF THE PROPERTY OF	
Second   S	₩ X							
The mode of material  S. Type and color of material  From To  S. Type and color of material  S. Type In the specific property is now. Jethy's Py  CLAY  S. Set between. J. T. L.								
S. Type and color of material  S. Type and color of material  From To Dicin. toin. depth   segret NSin. depth   segr	SW SE					Threaded Welded Surface 12 in.		
5. Type and color of material  From To Dia. Lin. to Little, depth lystep PRO LIN Colores in the set of the set								
5. Type and color of material  From To Dia. In. to In. do. philogogen 13. Type ID Screen. Manufacturer's none. In Apply Septents. Type ID Screen. In Apply Septents. Type ID Screen. Manufacturer's none of material. In Apply Septents. Type ID Screen. In Ap	-							
TOP SOIL + CLAY  SAND  21 30  SAND  CLAY  30 38  CLAY  30 38  SPAND  30 40  SPAND  30 40  SPAND  30 40  SPAND  30 40  SPAND  30 6  SPAND  30 80  SPAND  30 8				From	То	Diain. toft.	depth gage No. 34	
SAND  21 30  SAND  21 30  Selvysoure 18 Length 26 Selvysoure 18 Length 27 Selv						10. Screen: Manufacture CONCRET	r's name JOHNSON	
SAND  CLAY  30 38 Set between 16 th, and 12 th.  CLAY  SRIND  38 40  11. Stetic water lavel:  mo./dot//n.  f. below lond surface. Date 12 3 76  yes mo./dot//n.  go no RRY to 1  yes mo./dot//n.  f. below lond surface. Date 12 3 76  yes mo./dot//n.  f. below lond surface. Date 12 3 76  In. pumping lave begund surfaces:  f. below lond surface. Date 12 3 76  In. pumping lave begund surfaces:  f. below lond surface. Date 12 3 76  In. below lond surfac	Top soil + CLAY			0	21	Type TRANSITE	Dia. 16	
CLAY  38 40  38 40  11. Static water level:     mo. /day/yr.     25 ft. below lond surface Date 12-3-7L  9007 GRAVEL  40 73  12. Pumping level below lond surface Date 12-3-7L  13. Water scape level make make make the freeded)  14. Wall head completion:     Topography:     MRS, JEAN FROSS  19. Remarks: OWNERS - BILL SILVERS     MRS, JEAN FROSS     MILL SILVERS     MO Conversion of the part of	SAND			21	30	Slot/gauze 18	Length 26	
11. Starje water level: mo /day/r.    55 ft. below land surface   Date   2-3-7/2     12. Pumping level belogy light surfaces:   25 ft. ofter   25 ft. below land surface   Date   2-3-7/2     13. Water sample submitted:   mo./day/r.   25 ft. ofter   25 ft. started mo.starting yield   20-8 ft.   g.p.m.     13. Water sample submitted:   mo./day/r.   2-9 ft.   mo./day	<b>I</b>							
SAND   GRAVEL   40 73   12. Pumping level below land surface Date   12-3-71   12. Pumping level below land surface Date   13-3-71   13. Water somple submitted:   hrs. pumping   g.p.m.   13. Water somple submitted:   hrs. pumping   13-00 g.p.m.   13. Water somple submitted:   mo./day/yr.   Yes   X No Date   14. Well head completion:   Fitless adapter   12. Inches above grade   15. Well ground?   15. Well ground?   15. Well ground?   15. Well ground?   16. Nearest source of possible contamination:   NoN E fit.   Direction   Type   Well disinfected upon completion?   Yes   No   17. Pumpi:   No installed manufacturer's name   Western Lann   Roller Model number   14. Cancrete   Monufacturer's name   Western Lann   Roller Model number   15. Well ground?   16. Submirsible   Model number   17. Pumpi:   No installed   17. Pumpi:   No installed   17. Pumpi:   No installed   17. Pumpi:   No installed   18. Elevation:   19. Remarks:   0 WNERS   15. LVERS   1	CLAY			30	38	Market Market Commission of the Commission of th		
SHALE  73  5. HALE  73  6. Actor 3. hrs. pumping  73 p.p.m.  13. Water sample submitted:  74  75  76  76  77  78  78  78  79  79  79  79  79  79	l '			38	40	11. Static water level:ft. below land	mo./day/yr. I surface Date <u>12-3-76</u>	
Estimated maximum yield	900D aRAVEL			40	73			
Estimated maximum yield	SHALE			472		45 ft. after	2 hrs. pumping 1300 g.p.m.	
Yes X No Date  14. Well head completion: Pittless adapter 12 Inches above grade  15. Well grouted? YES With: Neat cement Bentonite X Concrete Depth: From 15. to 10 ft.  16. Nearest source of possible contamination: NONE ft. Direction Type Well distinfected upon completion? Yes No  17. Pump: Well distinfected upon completion? Yes No  17. Pump: Western January Roller Model number 18. To possible Contamination: Work of the Solver of possible contamination: None Western January Roller Model number 19. Not installed Manufacturer's name Western January Roller Model number 19. Not installed Manufacturer's name Western January Roller Model number 19. The 30 volts 230 Length of drop pipe 19. If a capacity 200 g.p. m. Type: Submersible 19. Reaciprocating Centrifugal 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.  Geo Cox + Sons Fine 258 Business name 15. Ten 18. Elevation of the contamination of the contaminat	The box loo			12				
Pitless adapter 12 Inches above grade  15. Well grouted? YES  With: Neat cement BentoniteX Concrete  Depth: From ft. to ft.  16. Nearest source of possible contamination: NONE  ft Direction Type  Well disinfected upon completion? Yes No  17. Pump: Not installed  Manufacturer's name WESTERN LAWN Roller  Model number FM HP 30 Volts 230  Length of drop pipe 60 ft. capacity 200 p.m.  Type: Submersible Turbine  Submersible Turbine  Submersible Centrifugal Christians  MORGANN VILLE.KS  Topography: NRS BILL SIL VIERS  MORGANN VILLE.KS  Topography: MRS TEAN FROSS  Hill Siles E. FAIR HAVEN		AMARONA MARANES - TOTAL OF THE PROPERTY OF THE						
With: Neat cement Bentonite X Concrete Depth: From D ft. to IC ft.  16. Nearest source of possible contamination: NONE ft. prection Type Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name WESTERN LAND ROLLER Model number IM HP 3C Volts 23C Length of drop pipe O ft. capacity 200 g.p.m.  Type:  Submersible X Turbine Jet Reciprocating Other  18. Elevation: 19. Remarks: OWNERS BILL SILVERS  MORGHAN VILLE, KS  Topography: MRS JEAN FROSS HILL SILVERS  WORGHAN VILLE, KS  Description: 19. Remarks: Owners and this report is true to the best of my knowledge and belief.  GEO Cox + SONS JINC 258  Business name VESTERN LAND ROLLER  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.  GEO Cox + SONS JINC 258  Business name VESTERN LAND ROLLER  Address CALFTIN KS, 66937			PATRICIA SE LA COMPANIA DE LA COMPAN			1		
Depth: From				<u> </u>	-	15. Well grouted? 15.		
16. Nearest source of possible contamination: NONE  ft								
ft.   Direction   Type   Well disinfected upon completion?   Yes   No						THE RESIDENCE OF THE PROPERTY	//	
17. Pump:  Manufacturer's name WESTERN LAND ROLLER  Model number SM HP 30 Volts 320  Length of drop pipe 60 ft. capacity 1200 g.p.m.  Type:  Submersible X Turbine  Jet Reciprocating  Centrifugal Other  18. Elevation:  19. Remarks: OWNERS BILL SILVERS  MORGAMN VILLE KS  Topography:  Hill  Slope  100 E, FAIR HAVEN  17. Pump:  Manufacturer's name WESTERN LAND ROLLER  Model number SM HP 30 Volts 230  Length of drop pipe 60 ft. capacity 1200 g.p.m.  Type:  Centrifugal  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.  GEO Cox + SONS FINC 258  Business name 4 SONS FINC 258  Business name 5 License No. Address CLIFTON KS, 66937				<b> </b>		ft. Direction	Туре	
Manufacturer's name WESTERN LAND KOLLER  Model number SM HP 30 Volts 230  Length of drop pipe Off. capacity 200 g.p.m.  Type:  Submersible X Turbine  Gentrifugal Other  18. Elevation:  19. Remarks: OWNERS BILL SILVERS  WORGHM VILLE.KS  Topography:  Hill  100 E. FAIR HAVEN  Address CLIFTIN KS, 66937				<b> </b>	ļ			
Length of drop pipe 60 ft. capacity 200 g.p.m.  Type:  Submersible X Turbine  Que a second sheet if needed)  18. Elevation:  19. Remarks:  WORGHM VILLE.KS  Topography:  Hill  Slope  Length of drop pipe 60 ft. capacity 200 g.p.m.  Type:  Capacity 200 g.p.m.  Yourgaph.  Address CLIFTON KS. April 200 g.p.m.  Turbine  Reciprocating  Centrifugal  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.  GEO Cox + SONS FINC 258  Business name  Address CLIFTON KS, 66937						Manufacturer's name	ESTERN LAND KOLLER	
Type:  Submersible  Use a second sheet if needed)  18. Elevation:  19. Remarks:  OWNERS  BILL SILVERS  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.  GEO Cox + SONS FINC 258  Business name  Address  Address  CLIFTON KS, 66937								
License No.		97700	t the committee of the company	<del> </del>			TT. capacity Eg.p.m.	
(Use a second sheet if needed)  18. Elevation:  19. Remarks:  OWNERS  BILL SILVERS  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.  GEO Cox + SONS FINC 258  Business name Address  CLIFTEN KS, 66937		Manufacture and the second				J	1 1	
Topography:    MRS JEAN FROSS   GEO Cox + SONS JIIC 258	(Use a second s	heet if needed)				1		
Topography:    MRS JEAN FROSS   GEO Cox + SONS JIIC 258	18. Elevation: 19. Remarks: OWNERS BILL SILVERS					20. Water well contracto		
Topography:    MRS JEAN FROSS   GEO Cox + SONS JIIC 258		Morghi	v v il	LE.K	2	4		
- Hill Slope  1100 E. FAIR HAVEN  Business name  CLIFTEN KS, 66937	Topography: MRS JEAN FR	•				as true to the best of my k	C	
Slope 1 Address Address	HILL 1100 E. PAIR HAVEN				The state of the s	License No.		
Unland CANTA ANTA CALEGOTAL	I Slope I		01			Tarre	12-29-76	
X Valley Signed Authorized representative	X Valley					Signed Authorized	I representative	