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

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

1. Location of well FORO SE/A SE/A SE/A 2. Disease and direction from nearest town or city: ION FowNee 2. Disease and direction from nearest town or city: ION FowNee 3. Owner of well: D. J. Dealer C 1. R. or street: FOULC C KS FOUL							Topeka, Nansas 00020
2. Distance and direction from secret from a critic 10 N Fowler.  2. Distance and direction from secret from a critic 10 N Fowler.  3. Owner of well.  4. Locate with "X" in section below:  3. Seach map:  4. Locate with "X" in section below:  5. Well apply \$200 \tau_1\$ in. Completion date \$100  In wild apply \$200 \tau_1\$ in. The map in the property in the pro		County Fraction			Section number		Township number Range number
Sinear coldress of wall location if in city:    Superior   Superio		TORD					
Sheet of well location in in city:  4. Locate with "X" in action ballow:  Not a location with "X" in action bal						· 0.	J. Deavel
Well depth 200 ft.  The control of the read of the poly and the part of the pa	Street address of well location if in city:				,, state, zip code:		
7. Cable rool X Botony Diven Dug Hollow for Jersey Lawry Stock  8. Seek X Donestic Jersey Lawry Stock Lown Of Italy Lown Stock Donestic Jersey Lawry Jersey Lown Lown Stock Donestic Jersey Jersey Jersey Lown Lown Stock Donestic Jersey Jersey Lown Lown Stock Donestic Jersey Jersey Lown Lown Stock Lown Stock Lown Stock Lown Jersey Lown Lown Stock Lown Jersey Lown Lown Lown Jersey Lown Lown Lown Lown Lown Lown Lown Lown	· ·						6. Bore hole dia in. Completion date LOINTE
Trigotion   Alt conditioning   Stock   Interest   Stock   Interest   Stock   Interest	Ŧ !				<b>1</b> .	l	
Trigotion   Alt conditioning   Stock   Interest   Stock   Interest   Stock   Interest	NW	NE (X) w	cu House 100	X 564	116		
Common   C		l <b>:</b>					
9. Caing: Material RLC. Statistic Surface & Com. Threaded Walgh SDD las. /ft.  1	- "						
S. Type and color of moterial  From To  10. Scale Note Note Inches or the part Note Inches or the part of the part	sw	SE					9. Casing: Material RC Height: boy or below
5. Type and color of moterial  From To  10. Singen: Manufacturer's name  11. Singen: Manufacturer's name  12. Funging pulser believe und surfaces Date \$100^{th}c}  13. Singen: Manufacturer's name  14. Singen: Manufacturer's name  15. Mall grounter?  16. Singen: Manufacturer's name  16. Singen: Manufacturer's name  17. Punging  18. Elevation:  18. Elevation:  18. Elevation:  19. Remarks:  19. Signed:  19. Remarks:  19.	ł Li	<u> </u>					Threaded Welded Isurface 20 in.
5. Type and color of material  From To Dioin. toin. depth jages No. 350  10. Server to the se	1						
TOPSOLL  Type RIC Dia, 5  Sele/gooze Miss Length 3  Fin and CO Fin Selevan I Co Fin and CO Fin Selevan I Color of Fin Coreal pock? Selevan I Color of Fin Coreal pock? Selevan I Color of Fin Color of F	5. Type and color of	f material			From	То	Dia in. to ft. depth gage No. 250
Topsoil  Clar.  2 45  Clar.  2 45  CRACC.  45 70  Grovel pock? Size range of naterial JE  Fig. and JOS ft.  Grovel pock? Size range of naterial JE  RANGE  130 140  11. Static water level:  70 11. Static water level:  71. Static water level:  72. On, he low land surfaces INA  73. He had surfaces INA  74. The her has, pumping 9, p. m.  13. Water sample waterited:  70 11. Well head completion:  71. Well head completion:  72. No Date  73. Well head completion:  74. Well head completion:  75. Pump:  76. No installed  76. No installed  77. Pump:  77. Pump:  78. Submarrible  78. Concrete  79. Not installed  79. Pumping  79.							Jess Hower
Set between \$\frac{1}{2}\$ of the analysis of the set of	Topson				0	7	Type Ric Dia. 5
CRAVE  CRAVE  Grovel pock? X Size range of material III  Static water level  130 1/40  15 pt. 15 pt. water level  130 1/40  12. Pumping level below land surfaces: NA  170 171  13. Water sample waterial  14. Well head completion:  15. Well ground? X  With. Neat cement	Clan				2	45	Sat hatween 180 ft. and 200 ft.
130   150	Can						130 ft. and 140 ft.
130 /40   12. Pumping level below land surfaces.   170   1	GRAVEL				10	10	
130 140   12. Pumping level below land surfaces: NA   ft. after   hrs. pumping   g.p.m.   g.p.m.   ft. after   hrs. pumping   g.p.m.   f	CLAY				90	130	11. Static water level:  70 ft. below land surface Date \$1076
Chart Sand  To 170  Reduce  To 171  The first pumping g.p.m. Estimated maximum yield g.p.m.  Estimated maximum yield g.p.m.  Is, Water sample submitted: mo./day/yr.  Yes No Date  14. Well head completion:  Pittles adapter in Inches above grade  15. Well grouted? X.  With: Near teament Bentonite Concrete  Depth: From in It. to in it. to in it.  16. Nearest source of possible contamination:  It. No installed  Model number in It.  Well disinfected upon completion? X yes No  17. Pump:  Model number in It.  Well disinfected upon completion? X yes No  Model number in It.  Well disinfected upon completion? X yes No  It. No installed  Model number in It.  Well disinfected upon completion? X yes No  Well disinfected upon completion? X yes No  It. Pump:  Model number in It.  Well disinfected upon completion? X yes No  Not installed  Model number in It.  Well disinfected upon completion? X yes No  Not installed  Well disin	CRAVEL				130	140	12. Pumping level below land surfaces: NA
170   171   13. Water sample submitted: mo./day/yr. Yes No Date   197 200   14. Well head completion:   15. Well grouted?   16. Well grouted?   16. Nearest source of possible contamination:   16. Nearest source of possible contamination:   16. Nearest source of possible contamination:   17. Pump:   Not installed   Manufacturer's name   Repart   Not installed   Noted number   100   100   17. Pump:   Not installed   Noted number   Noted	Chayti	SAND			110	170	ft. after hrs. pumping g.p.m.
14. Well head completion:   Pitless adapter	GRAVEL				170	177	13. Water sample submitted: mo./day/yr.
A Pitless adapter	R- W				197	300	
With: Neat cement	NOCK				1 1 1	000	
Depth: From 3 ft. to 3 ft.  16. Nearest source of possible contamination:  Type Septic  Well disinfected upon completion? Yes No  17. Pump:  Manufacturer's name REPA Not installed  Manufacturer's name RePA						-	
Well disinfected upon completion? Yes No  17. Pump: Manufacturer's name Model number 10108P HP 1 Voltage Length of drop pipe 20 ft. capacity 20 g.p.m. Type: Submersible 19th 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.  22. Capacity 20 g.p.m. Type:  23. Turbine 24. Centrifugal  25. Submersible 10th Capacity 20 g.p.m. Type:  26. Submersible 10th Capacity 20 g.p.m. Type:  27. Submersible 10th Capacity 20 g.p.m. Type:  28. Turbine 29. Turbine 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.  27. Capacity 20 g.p.m. Type:  28. Turbine 29. Turbine 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.  28. The capacity 20 g.p.m. Type:  29. Turbine 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.  29. Capacity 20 g.p.m. Type:  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.  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.  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.  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.  21. Supplied to the best of my knowledge and belief.  22. Supplied to the best of my knowledge and belief.  23. Supplied to the best of my knowledge and belief.  24. Supplied to the best of my knowledge and belief.  25.					ļ		Depth: From 3 ft. to 13 ft.
Well disinfected upon completion? Yes No  17. Pump: Manufacturer's name Model number 10108P HP 1 Voltage Length of drop pipe 20 ft. capacity 20 g.p.m. Type: Submersible 19th 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.  22. Capacity 20 g.p.m. Type:  23. Turbine 24. Centrifugal  25. Submersible 10th Capacity 20 g.p.m. Type:  26. Submersible 10th Capacity 20 g.p.m. Type:  27. Submersible 10th Capacity 20 g.p.m. Type:  28. Turbine 29. Turbine 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.  27. Capacity 20 g.p.m. Type:  28. Turbine 29. Turbine 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.  28. The capacity 20 g.p.m. Type:  29. Turbine 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.  29. Capacity 20 g.p.m. Type:  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.  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.  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.  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.  21. Supplied to the best of my knowledge and belief.  22. Supplied to the best of my knowledge and belief.  23. Supplied to the best of my knowledge and belief.  24. Supplied to the best of my knowledge and belief.  25.							16. Nearest source of possible contamination:
Manufacturer's name REPA  Model number 1000P HP 1 Voltage  Length of drop pipe 120 ft. capacity 20g.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 best of my knowledge and belief.  CRAGE DRICE MO.  Address 11							Well disinfected upon completion? Yes No
Model number 10108P HP 1 Voltado Length of drop pipe 120 ft. capacity 20 g.p.m.  Type:  Submersible Turbine  Reciprocating Centrifugal Other  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.  CRAGE Decrease  Hill Slope Upland  Signed  Date  Date  Date  Date			-				$1 \dots 1 \dots ReA = 1 \dots 1$
Type:  Submersible  Jet  Reciprocating  Centrifugal  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.  PAGE DELLA License No.  Address  License No.  Address  Signed  Date					-		Model number 100108P HP 1 Voltage
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.  CRAGE DELLA							Length of drop pipe 12 to ft. capacity 20 g.p.m. 3 m
(Use a second sheet if needed)  — 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.  CRAGE DECLARY  HIII Slope Upland  Date Date Date Date							
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.  CRAGE Decument License No. Address  License No. Signed  Date  Date		,	1				Jet Reciprocating N
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  CRAGE Decrease No.  Business name  License No.  Address  Signed  Date  Date	18. Elevation		neer if needed)		L	i	
Topography:  Hill Slope Upland  Signed  Date Date Date Date Date Date Date Date		tolical co.					This well was drilled under my jurisdiction and this report
Hill Slope Upland  Business name Address  License No. Signed  Date							
Upland Signed Date INA I							
Signed Dule Dule							
	Upland Valley						ligned - Ugie - IV