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

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

Since address of well location if in city.  1. Cacate with "X" in section below:  Section map:  Sect							Topeka, Kansas 66620
2. Distance and direction from near set from an extract from the city:  3. Owner of well:  4. Locate with "X" in section below:  N		County Fraction			Section number		Township number Range number
2. Obtained and direction from neveral town or city;  Street address of well facetion if in city;  Street address of well facetion if in city;  Street address of well facetion below:  A. Locate with "X" in section below:  Note: Street address of well facetion below:  Note: Street with "X" in section below: Street with "X" in the street	I. Location of well:	Stevens	NW/4SE1/4NO	<b>U</b> /4	2	8	
Section of the location of the control of the contr	2. Distance and direction from pegrest town or city:						de Greenigod
4. Locate with "X" in section below:  No. 1	Street address of well location if in city:  City, str				street:	ode:	HUCORN, KS 67951
7. Calle took _ Flottey _ Driven _ Dog _ Hollow rod _ Jetted _ Boad _ Reverse rotary _ B. Use _ Domestic _ Public upply _ Industry _ Minister _ Driven _ Dog _ Hollow rod _ Jetted _ Boad _ Reverse rotary _ B. Use _ Domestic _ Public upply _ Industry _ Minister _ Driven _ Dr	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia 2 in Completion date
Hellow roll _ Intell _ Board _ Reverse rotary	, <u> </u>	· · · · · · · · · · · · · · · · · · ·				-	
Second content of the continuing and second content of the conte	NW	I NE					
Sw   Sk   Picture with Control with Contro							
9. Coaing: Material Seed: Neight: Above or between Threaded weight: Allow or between Threaded weight: Suffice Zinin. Threaded weight: Suffice Zinin. RNP PVC Weight: Silbus/ft. Dis. Jr. No. Jr. Genth (Japan) No. Jr. Dis. Jr. No. Jr. Genth (Japan) No. Jr. Dis. Jr. No. Jr. Genth (Japan) No. J	₩						Lawn Oil_field water Other
S. Type and color of motorial  5. Type and color of motorial  5. Type and color of motorial  From To Dioin, to ft. depth types Thickness inches or in in ft. depth types Thickness inches or in	SW	SE					9. Casing: Material Seed Height: Above or below
5. Type and color of moterial  From To Dic. in. toft. depty large No	<u>†                                    </u>						Threaded Welded Isurface in.  RMP PVC Weight 42,5lbs./ft.
Overburden  Inp Snil  Caarse Sd., Rock & Clay  Clay  Med. Sd. & Clay  Med.	1 M	Nile ————————————————————————————————————					
Diverbunden  Inp Snil  Charse Sd., Rock & Clay  Clay  360  360  360  360  360  360  360  36	5. Type and color of	f material			From	То	
Soloy Source   Langth   Soloy   Soloy   Soloy   Soloy   Source   Soloy   Sol	0	_			_	O	LB toster
Coarse Sd., Rock & Clay  Clay  360  360  360  360  360  360  360  36	<u>uverdurae</u> i						Slot/gauze Length
Coarse Sd., Rock & Clay  Clay  360 380  11. Sigls water level:  380  Med. Sd. & Clay  880  Selevation:  Blue Clay & Fine Sd. Strks.  480 520  Med. Sd. & Clay  Selevation:  Med. Sd. & Clay  Selevation:  Med. Sd. & Clay  Selevation:  Selevation:  Red Clay  Selevation:  Red Clay  Selevation:  (Use a second sheet; if needed)  18. Elevation:  19. Remarks:  10. A Cap Land  Valley  Signey	Top Soil						ft and ft.
Med. Sd. & Clay    Solid   Sol	Coarse Sd., Rock & Clay				260	360	
Med. Sd. & Clay  Blue Clay & Fine Sd. Strks.  Blue Clay & Fine Sd. Strks.  Med. Sd. & Clay  Score & Coarse Sd.  Red Clay  Solution of the structure of the stru	Clay				360	380	
Blue Clay & Fine Sd. Strks.  Med. Sd. & Clay  Med. Sd. & Clay  Gravel & Coarse Sd.  Red Clay  612  612  613  614  615  616  617  618  618  619  619  619  610  610  610  610  610	Med. Sd. & Clay				380	480	12. Pumping level below land surfaces: NH
Med. Sd. & Clay  Gravel & Coarse Sd.  Red Clay  612  Red Clay  612  613  15. Well grouted? ASWith: Neat coment Bentonite Concrete Depth: From Concrete Depth	Blue Clay & Fine Sd. Strks.				480	520	ft. after hrs. pumping g.p.m.
Start Clay   Sta	Med. Sd. & Clay				520	570	13. Water sample submitted: mo./day/yr.
Red Clay  612 630  15. Well grouted? (S) With: Neat cement Bentonite Concrete Depth: From C ft. to ft.  16. Nearest source of possible contamination: Ft. Direction Type Well disinfected upon completion? Yes Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type:  Submersible Turbine Length of drop pipe ft. capacity g.p.m. Type:  Submersible Turbine Length of drop pipe ft. capacity g.p.m. Type:  Submersible Turbine Length of drop pipe deciprocating Centrifugal Other  18. Elevation:  19. Remarks:  10. 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. Well grouted? (SS) With: Neat cement Bentonite Concrete Depth: From C ft. to ft.  16. Nearest source of possible contamination: Ft. Direction Type Ft. Clo 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.  16. Nearest source of possible contamination: Ft. Direction Type Ft. Clo 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.  17. Pump:  Not installed Manufacturer's name  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.  18. Elevation:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  10. Well disinfected upon completion?  10. 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.  19. Remarks:  10. Marks and the marks are true for the marks and the marks are true for the marks and the marks are true for the marks	Gravel & Coarse Sd.				5 <b>7</b> 0	612	
With: Near cement Bentonite Concrete Depth: From Cft. to Cft.  16. Nearest source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes No  17. Pump: Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other  18. Elevation: 19. Remarks: 10A Johnson Fee 10B Stee! 1000 Stot 11B Upland Valley  10A Coop Land  10A Coop Land  10A Coop Land  10B Signe Contamination: 10B Tree Concrete Depth: From Cft. to Concrete Dept	Dod Clay				612	630	
16. Nearest source of possible contamination: Fill   Direction	Wen pray				1012	0,00	With: X Neat cement Bentonite Concrete
Well disinfected upon completion? Yes No  17. Pump:					-		
Well disinfected upon completion? Yes No  17. Pump:	- · · · · · · · · · · · · · · · · · · ·						16. Nearest source of possible contamination:
Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  Type: Submersible Turbine Reciprocating Centrifugal  19. Remarks:  104 Johnson Fee 1600 Stot							Well disinfected upon completion? Yes No
Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Centrifugal Other  18. Elevation:  19. Remarks:  10. 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.  10. No. 225  Business name  10. License No.  10. Address, Box 13. Filmon, Oklad.  Signed Submersione.  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.  10. DRTH TANG.  225  Business name  10. License No.  10. Address, Box 13. Filmon, Oklad.  Signed Submersione.  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.  10. DRTH TANG.  25. Business name  10. DRTH TANG.  25. Business name  10. DRTH TANG.  27. Business name  10. DRTH TANG.  27. Business name  10. DRTH TANG.  27. Business name  10. DRTH TANG.  28. Business name  10. DRTH TANG.  29. Business name  10. DRTH TANG.  20. Water well contractor's certification:  10. DRTH TANG.  20. DRT		7.00					
Topography:    Sobmersible   Turbine							Model number HP Volts
(Use a second sheet if needed)  — Jet Reciprocating Other  18. Elevation:  19. Remarks:  10. Valey  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: **License No.**  16.4 Crop Land  Signed  Signed  Signed  Signed  Application:  Reciprocating Reciprocating Cher Reciprocating Cher Reciprocating Cher Reciprocating Cher  Reciprocating Cher Reciprocating Cher Reciprocating Cher Reciprocating Cher Reciprocating Cher Store  Topography:  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.  **TM_DRILLING_INC		The state of the s					4 ~ · · · · · · · · · · · · · · · · · ·
(Use a second sheet if needed)  [18. Elevation: 19. Remarks: 10. Johnson Fee 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.  [10. Steel 10. Steel 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.  [10. 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.  [10. Steel 10. 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.  [10. 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.  [10. Steel 10. 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.  [10. Steel 10. 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.  [10. 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.  [10. Steel 10. 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.  [10. 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.  [10. 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.  [10. 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.  [10. Water well contractor's certification: This well was drilled under my	104						Submersible Turbine
18. Elevation:  19. Remarks:  10. 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.  KTM DRILLING INC. 225  Business name  10. Remarks:  10. 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.  KTM DRILLING INC. 225  Business name  10. Address BIX 3000 Figure Date  10. Valley  10. Va	(Use a second sheet if needed)						<u> </u>
Topography:  Hill Slope Valley  Signed  Signed	18. Elevation:	19. Remarks: 101					20. Water well contractor's certification:
Valley Signed Si			16" Steel				is true to the best of my knowledge and belief.
Valley Signed Si			512-6121				KIM DRILLING TING. 225
Valley Signed Si		1/.	A Con land			•	
	Upland		They saying				X2 // // / G/G/7:
Form JWWC-5							Form JWC-5