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) Topeko, Kansas 66620

1. Location of wells  1. MANNIANE 1A  2. Diseases and diseases from going or city 5 3 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		T _ · · · · · · · · · · · · · · · · · ·		<del></del>		T	T	
2. Dissones and direction from general ways a city 55 M 5 M 5 M 5 M 5 M 5 M 5 M 5 M 5 M 5	1 location of wall	//			Township number	Ronge number	_	
2. District and discribe how given trong a city 33 M 5 M 1 Market 1 M 1 Market 1 M 1 Market 1 M 1 Market 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1	1. Locarion or well:	Sedmink!	1/4 NW1/4NE 1/	4 2	20	1 26	1 80 al	(E/W
Street coldress of well location if in citric extrements of the property of the coldress of the citric extrements of the	2. Distance and direct	ction from gearest town or city: 5			1: £1	aplaker.	Alba.	
4. Locate with **X* in action below:    Sandymap.   Sa	ļ	Petrope				4532	St Tax	the
4. Locate with "X" in section below:    Sunday may   X	Street address of well	l location if in city			_	MILLES	Hans	as
Well depth He ft.  7. Cable tool & Rottery Diven Dug Hellow and Jehned Board Novers rotory  8. User & Domestic A Rottery Industry  1. Hellow and Jehned Board Novers rotory  8. User & Domestic A Rottery Industry  1. Hellow and Jehned Board Novers rotory  8. User & Domestic A Rottery Industry  1. Hellow and Jehned Board Novers rotory  1. Hell Water Rotors Rotors for an interest rotory  1. Hell Water Rotors Rotors of possible contractor's cartification:  1. Hill Water Rotors Rotors of possible contractor's cartification:  1. Hill Water Rotors Rotors of possible contractor's cartification:  1. Hill Water Rotors Rotors of possible Contractor's cartification:  1. Hill Water Rotors Rotors of possible Contractor's cartification:  1. Hill Water Rotors Rotors of possible Contractor's cartification:  1. Hill Water Rotors Rotors	4. Locate with HYH I	in section helow	6. Bore hole dia	Completion date				
7. Cable tool & Bonny Orlen Dug Hollow red Jack Bord Reverse rotary  8. User & Domestic Public wasply Industry Irrigation Air conditioning Stock Loam Coffee Other  9. Casings Moreld Effective Stock Loam Coffee Other  1. While Stock Coffee Stock Loam Coffee Other  9. Casings Moreld Effective Stock Loam Coffee Other  1. While Stock Coffee Stock Loam Stock Coffee  9. Casings Moreld Effective Stock Loam Coffee  9. Casings Moreld Effective Stock Loam Coffee  1. Stock Coffee Stock Loam Coffee  1. Stock Coffee Loam Coffe								
Hellow and _street _borned _starrer rotary  B. Use: Domestic _Fubilite apply _industry	i Jimana, Marina							
8. User Domantic Public uspelly Industry  Interested Wellow British And Confidence of								
Impation   Air conditioning   Stock   Low   Other								
Lawn   Olf Fall water   Other	<del>=</del>   w					**		
9. Caning, Mareh Method Cheff rose of the first threaded whether o								
Treaded Wolder General Concrete Concrete Group of the Concrete Gro						9. Casina: Material Will Herants About or below		
S. Type and color of material  5. Type and color of material  6. Type and color of material  7. Type and color of material  7. Type and color of material  8. Type and color of material  8. Type and t						Threaded Welder 9Courage 12 in.		
5. Type and color of material  From To Disc. in. to ft. depth jagge No	S							
5. Type and color of material  From To Disc. in. to ft. depth jagge No	1 Mi	ile ——				/ // -		
Jandy Spil 39 Set between 20 ft. ord 10 ft.	5. Type and color of material				To			
Sandy Sail  Salpavas — Langth Control of the sail of t			· · · · · · · · · · · · · · · · · · ·		<u> </u>			4
Sandy Soil  SigNaure Length Line Line Line Line Line Line Line Line	In man	(0)		10	7 '			
Set between Set. ft. and ft. ft. ond ft. ft. ond ft. ft. and gravel packet ft. ft. and gravel packet ft. ft. and gravel packet ft. ft. and ft. ft. ond ft. ft. ft. ond ft. ft. ft. ond ft. ft. ond ft.	- Comment	~		-	<u> </u>			<del>,  </del>
Fine Sand  Grovel packleft Size range of material III   1   1   1   1   1   1   1   1   1	Sans	ly Sail		3	189	0.00000	_ 7	<u></u>
Grovel pack data Size range of material	1.	07		10	_ مر			11/10/1
12. Pumping level below land surfaces:   12. Pumping level below land surfaces:   13. Well from the horse pumping   g.p.m.   ft. after   hrs. pumping   g.p.m.   ft. well grouted?   ft. after   hrs. pumping   g.p.m.   ft. after   ft. after   hrs. pumping   g.p.m.   ft. after   hrs	Fine	Sand		18	20	9.44	. //	4-1/8
12. Pumping level below land surfaces:   12. Pumping level below land surfaces:   13. Well from the horse pumping   g.p.m.   ft. after   hrs. pumping   g.p.m.   ft. well grouted?   ft. after   hrs. pumping   g.p.m.   ft. after   ft. after   hrs. pumping   g.p.m.   ft. after   hrs				100	110	11. Static water level:	, mo	o./day/yr.
ft. after hrs. pumping g.p.m.   g.p.m.   13. Water sample submitted: mo./day/yr.   Yes No Date   14. Well head completion:	Conx	se sona	) 	20	70			12-75
Ft. after hrs., pumping g.p.m.						12. Pumping level below la	nd surfaces:	
Etimated maximum yield								
13. Water sample submitted: mo./day/yr.   Yes No Date   14. Well head completion: Pitless adapter   Inches above grade   15. Well grouted?   Inches above grade   15. Well grouted?   With: Neglycement   Sondrie   Concrete   Depth: From   Sondrie   Concrete   D								_ g.p.m.
Yes No Date								
14. Well head completion: Pitless adapter Inches above grade  15. Well grouted? With: Negycemen Benjanite Concrete Depth: From How to to Heft.  16. Nearest source of possible contamination: 17. Pump: Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: ————————————————————————————————————						•		o./day/yr.
Pitless adapter Inches above grade    Pitless adapter								000
15. Well grouted?   With: Nearycemps   Benjonite   Concrete								
With: Nearycome Pensonite Concrete Depth: From to to ft.  16. Nearest source of possible contamination: Proper Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type:  Submersible Turbine Jet Reciprocating Other  18. Elevation: 19. Remarks: Flat Manual 23. Submersible Will was drilled under my jurisdiction and this report is the best of my knowledge are belief.  Mill Slape Upland Well was Avioled, Signed Washed W							Inches doove	grade
Depth: From ### to ### ft.  16. Nearest source of possible contamination:  17. Pump: Well disinfected upon completion? Well disinfected upon completion?  Yes No  17. Pump: Monufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.  Type: Submersible Turbine He						· ·	Sandin X	·   )
16. Nearest source of possible contamination:   16. Nearest source of possible contamination:   16. Nearest source of possible contamination:   17. Pump:   17.								
ft							le contemication 7	Vand V
Well disinfected upon completion? Yes No   17. Pump:   Not installed   Manufacturer's name   Model number   HP   Volts   Length of drop pipe   ft. capacity   g.p.m.   Type:   Submersible   Turbine   Reciprocating   Other							_	30,0
Manufacturer's name							<b>V</b>	NoI
Manufacturer's name  Model number HP						17. Pump:	Not installed	
Length of drop pipe ft. capacityg.p.m.  Type: Submersible Turbine Jet Reciprocating Other  18. Elevation:  19. Remarks: Flat Urbund  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: Flat Urbund  19. Remarks: Flat Urbund  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. Alkdress   Library   License No. Alkdress   Library   Library   Library   License No. Alkdress   Library   Libr							•	Ł
Type:  Submersible  Jet  Reciprocating  Other  18. Elevation:  19. Remarks: Flat Mround  Topography:  Hill  Slope  Upland  Upland  Upland  Upland  Use a second sheet/if needed)  20. Woter well contractor's certification:  This well was drilled under my jurisdiction and this report  is trie to the best of my knowledge and belief.  Business form  Aldress  Signed  March 15-6-15-6  No.  Signed  Sign		<del></del>						
Submersible   Turbine   Reciprocating   Other							ft. capacity	_g.p.m.
(Use a second sheet/if needed)  18. Elevation:  19. Remarks: Flat tround  Topography:  Hill  Slope  Upland  Upland  Upland  Upland  Use a second sheet/if needed)  — Jet  — Reciprocating  — Centrifugal  20. Woter well contractor's certification:  This well was drilled under my jurisdiction and this report  is trie to the best of my knowledge and belief.  Business form  Aldress  Signed  Aldress  Signed  S						• •	TL:_	_
(Use a second sheety if needed)  18. Elevation:  19. Remarks: Flat Mround  Topography:  Hill  Slope  Upland  Uull was drilled was drilled .  Signed  Signed  Centrifugal  20. Woter well contractor's certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and their effects to the best of m								1 1
Topography:  - Hill - Slope - Upland - Upland - Slope - Signed - S		(Use a second s	heepyif needed)					8 7
Topography:  Hill Slope Upland Upland Upland  This well was drilled under my jurisdiction and this report is tree to the best of my knowledge and belief.  Business kine Signed  Signed  This well was drilled under my jurisdiction and this report is tree to the best of my knowledge and belief.  Business kine Signed  Si	18. Elevation:	19. Remarks: <b>7</b>	Ground.	•	_	20. Woter well contractor's	certification:	
Topography: Lester Sank Was not Super Will & War 230   Business King   Chita & Chicense No.   Aldress   Chita & Chicense No.   Aldress   Chita & Chicense No.   Signed   Chita & Chicense No.   No.   Signed   Chita & Chicense No.   No.		anne /						is report
— Hill Installed at time the Business King Chita Fans.  — Upland Well was drilled, Signed Dans John Normal Lore 15-15-16.		0	41			is trace to the best of my kno	yledge grafibelief.	
Slope Upland Well was drilled, Signed Dringle John Janoba John John John John John John John John						Harp Mel	L Hund	22345
_ Upland well was drelled, Signed Junola Jose 15-15-16, N	I — <-	Unstalled)	at time ?	the			to all	cense No N
Jigileo Transport	ı —		1 1:00			Alldress		2-15-1
		were was	vicella.			Signed Authorized re	presentative	ا ۱۵۰۰ کی کی
Form WWC-5								

Form WWC-5