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

WATER WELL RECORD
KSA 82a-1201-1215

Low.

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

1. Location of wells  1. A County of wells	. 1			40	Callow "	rand, Ruisas 50020	
2. Distroct and discretion from great town or city. 2 Mg FT Street address of well location if in citys 50 UT 5 F2 4 C S  4. Locates with "X" is section below:    No	1 · · · · · · · · · · · · · · · · · · ·			umber	Township number	Range number	
2. Distroct and direction from ording the same or city. 2 Mg FT  Sheer destine of well location if in city 3 50 UT 5 F 2 4 C C C C C C C C C C C C C C C C C C	ا الاسلام الاس	14 STUNG	1 19	,	1, /,	. // / /	
Street odders of well location if in city 3 5 of 15 of		ĭ		77.	1 3 11		
4. Locate with "X" in section below:  No. A bound discount in the control of the					hn farey	garde	
4. Locate with "X" in section below:  No. A bound discount in the control of the	Street address of well location if in city-3 50 4/3 5 6	* Yangis	VC 171761				
Well depth \$ 1. 1.  7. Colls tool & Revery Driven Dog 18. Use: Domestic Public upply Industry 19. Integration Application of Depth Industry 19. Colling Material Displays Above or below 19. Colling Material Displays Above 19. Colling Above 19. Col	J=1, F, Kift & D   0.11,1 1.11.11, 2.11 0.11.1.						
7. Calle took of Bottery Driven Dug thellow rod Jested Severy Driven Dug Thellow Rod Tearner of Driven Treated Welderd Thelegy the Above or below Treated Welderd This rod This regular This regular to the Treated Welderd This rod This	· '	<b>):</b>				. Completion date 7/24/	
Interest   Social Service   Social Ser		1					
Integration   All conditioning   Stock   Common   Collision   Co					/ ·		
Interest   Social Service   Social Ser	TIOCHUCI						
Second   S							
9. Casing: Material III Specifies. Above or below Threades: Weight: Above or below Threades: To 10. Screen Manufactures's name III.  5. Type and color of material  5. 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 color of material  9. Carvel pack / Land Size range of material  10. Screen Manufactures's name  11. Static world: level:  11. Static world: level:  12. Propring level below land sericase:  13. The bowl load unfoce Date / Mac/Size  14. Well had compiled:  14. Well had compiled:  15. The bowl material  16. Nearest years of possible contemination:  16. Nearest years of possible contemination:  16. Nearest years of possible contemination:  17. Pump	<del>`</del>						
Threaded Walder Storice in.  Threaded Walder Storice in.  BY Fro. Walght Iss. In.  1 Mile Iss. In. to 43h, depth wall thickness inches or Dia. In. to 1. depth logic has 55 in.  5. Type and color of material Iss. In. to 1. depth logic has 55 in.  10 Storich Iss. In. to 1. depth logic has 55 in.  10 Storich Iss. In. to 1. depth logic has 55 in.  10 Storich Iss. In. to 1. depth logic has 55 in.  10 Storich Iss. In. to 1. depth logic has 55 in.  10 Storich Iss. In. to 1. depth logic has 55 in.  11 Storic want level:  12 Depth logic has 55 in. to 1. depth logic has 55 in.  13 Depth logic has 55 in. to 1. depth logic has 55 in.  14 Storich Iss. In. to 1. depth logic has 55 in.  15 Storich Iss. In. to 1. depth logic has 55 in.  16 Storich Iss. In. to 1. depth logic has 55 in.  17 Storic want level:  18 Depth logic has 55 in. to 1. depth logic has 55 in.  19 Depth logic has 55 in.  10 Storich Iss. In. to 1. depth logic has 55 in.  10 Storich Iss. In. to 1. depth logic has 55 in.  10 Storich Iss. In. to 1. depth logic has 55 in.  10 Storich Iss. In. to 1. depth logic has 55 in.  10 Storich Iss. In. to 1. depth logic has 55 in.  10 Storich Iss. In. to 1. depth logic has 55 in.  11 Storic want level:  12 Penting level below lead surfaces:  13 Water want submitted:  14 Well had completion:  15 Well grouted?  With Near cement Bentonite  16 Storich Iss. In. to 1. depth logic has 50 in.  17 Penting Iss. In. to 1. depth logic has 50 in.  18 Elevation:  19 Remarks:  10 Storich Iss. In. to 1. depth logic has 50 in.  10 Storich Iss. In. to 1. depth logic has 50 in.  10 Storich Iss. In. to 1. depth logic has 50 in.  11 Storic Logic Added Iss. In. to 1. depth logic has 50 in.  12 Storic Logic Added Iss. In. to 1. depth logic has 50 in.  19 Storic Logic Added Iss. In. to 1. depth logic has 50 in.  10 Storic Logic Added Iss. In. to 1. depth logic has 50 in.  10 Storic Logic Added Iss. In. to 1. depth logic has 50 in.  11 Storic Logic Added Iss. In. to 1. depth logic has 50 in.  12 Storic Logic Added Iss. In. to 1. depth logic has 50	SW   SE						
5. Type and color of material  6. Type and color of material  7. Tope and color of material  8. Type and the color of the							
5. Type and color of material  Soul #	<u> </u>						
10. Screen: Manufacture's name  Sand + Manufacture's name  Type  Sand + Manufacture's name  The and the service of the service	1 Mile				Dia.55 in. to 43ft. de	pth Wall Thickness: inches or	
Type SLOT Dia.    Solution   State   S	5. Type and color of material	05-10	7 From	ه ت			
Signous   Length   Fit   Ser between   Fit   Fit   Ser between   Fit   Fit   Ser between   Fit	1 6	good		<u></u>	10. Screen: Manufacturer's	name	
Signous   Length   Fit   Ser between   Fit   Fit   Ser between   Fit   Fit   Ser between   Fit	5 and + 2	y and D.P	lu o	$\langle \rangle$	- <1 =+		
Set betweenft. andft.    Sand t   Marvel _ Clay   O   O		mond of C			<i>-</i> /**	1/4	
Grevel pack? Led Size range of material    Color   Col	Kork		<u> </u>	10	~~ ~~	1. 2	
1. Stotic words level:   20   3   1. Stotic words level:   2   1. Stotic words level:   3   3   4   4   5   1. Stotic words level:   3   4   4   5   1. Stotic words level:   3   4   4   5   1. Stotic words level:   4   5   5   5   5   5   5   5   5   5	6 0. H	. 1 //		1 2		1/2	
2 ft. below land surface Date   2   2   2   2   2   2   2   2   2	Jana T Mar	u- way	<u>, 70  </u>	20	Gravel pack?	ange of material	
The slow land surface Date (Acade)    12. Pumping level below land surfaces   13. Water sample submitted   14. Pumping level   14. Well head completion:   13. Water sample submitted:   14. Well head completion:   15. Well grouted?   15. Well grouted?   16. Nearest source of possible contamination:   17. Pumping   18. Understood   18. Unde	Rock	0	20	22	11. Static water level:	mo./day/yr.	
ft. ofter hrs. pumping g.p.m.  Table to the pumping g.p.m.  It. well dead completion:  ft. well dead completion:  ft. well dead completion:  ft. bod completion:  ft. bod completion:  ft. ofter hrs. pumping g.p.m.  Table to the pumping g.p.m.  Table to the pumping g.p.m.  It. well dead maximum yield  ft. ofter hrs. pumping g.p.m.  Table to the pumping g.p.m.  It. well dead maximum yield  ft. ofter hrs. pumping g.p.m.  It. well dead maximum yield  ft. ofter hrs. pumping g.p.m.  It. well dead maximum yield  ft. ofter hrs. pumping g.p.m.  It. well dead maximum yield  ft. ofter hrs. pumping g.p.m.  It. well dead maximum yield  ft. ofter hrs. pumping  ft.		1 10		42	ft, below land su	Irface Date 7/26/26	
ft. after hrs. pumping g.p.m. Estimated maximum yield Q.p.m.  13. Water sample submitted: Yes No Date  14. Well head completion: Pitless adopter 12 Inches above grade  15. Well ground? With: Near cement Bentonite Concrete Depth: From ft. to ft. to ft. 16. Nearest source of possible contemination: ft. Libration: 17. Pump: Well disinfected upon completion? Yes No  17. Pump: Well disinfected upon completion? Yes No  17. Pump: 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:  18. Elevation: 19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is gift at the best of my knowledge and best of: Stope Upland  Address License No.  Estimated maximum yield Contractor g.p.m.  Estimated maximum yield Contractor g.p.m.  Estimated maximum yield Contractor g.p.m.  Estimated Contractor yellows  Inches above grade  15. Well gounds?  Address License No. Addr	Sand + Shar	ret - Clay	13	19	• -		
Estimated maximum yield	1. 14 1.	21	-0	11 0			
13. Water sample submitted: mo./day/yr.   Yes   No Date     14. Well head camplerion:	Dana Tilai	4	741	74		10	
Yes No Date  14. Well head completion:  Pittess adopter  Inches above grade  15. Well grouted?  With: Neat cement Bentonite Concrete  Depth: From ft. to ft.  16. Nearest source of passible contamination:  ft. While distincted upon completion? Yes No  17. Pump: Not installed  Manufacture's name Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Jet Reciprocating  Centrifugal Other  18. Elevation:  19. Remarks:  19. Remarks:  19. Remarks:  No Date  15. Well well contractor's certification:  This well was drilled under my jurisdiction and this report is to go to the best of my knowledge and baffer.  Slope  Upland  Upland	Shale		41	y 31			
Pitless adapter	- Was		1/2/				
15. Well grouted?					14. Well head completion:	•	
With: Neat cement	RROCK 47	, 1			Pitless adapter	Inches above grade	
Depth From	12/10/01/2				15. Well grouted?		
16. Nearest source of possible contamination:   ft.							
ft					Depth: From ft. to	<del>/0 **</del>	
Well disinfected upon completion? Yes No  17. Pump:  Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  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 patief.  Hill Slope Upland  Signed  Signed  Signed  Signed  Not installed  Not inst							
17. Pump:    Manufacturer's name					The state of the s		
Manufacturer's name  Model number HP					········	X Not installed	
Model number HP				1		~   ~	
Type:  Submersible  Jet  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 befref.  Hill  Slope  Upland  Signed					· · · · · · · · · · · · · · · · · · ·	HP Volts	
Submersible Turbine Reciprocating Centrifugal Other			<u> </u> i			ft. capacityg.p.m.   🔇 🤊	
(Use a second sheet if needed)					• •		
(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 serief.  License No.  License No.  Upland  Signed						3 1	
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 befref.  License No. Address Upland  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 befref.  License No.  Signed  Signed	(Use a second sheet if nee	ded)				- 1/0	
Topography:  Hill Slope Upland  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and befief.  License No. Address  Signed  Signed  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and befief.  License No.  Signed  Signed			I				
Topography:  — Hill — Slope — Upland    Slope   Company	The second secon					1 /	
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