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) Tapeka, Kansas 66620

1. Location of well:  PAUS INDICATE AND IN Section number  1. Comparison problem  1. Compar			CECI					
2. Disturce and directing from against town or city:  Sheet address of well board on it in city:  Towns address of well board on it in city:  Towns and it should be a sheet of the sheet o		County	Fraction	Section	number	Township number	Range number	
2. Distance and directing two rangers two activity. Quillison 1.  Sheet address of well location if in city.  The control of in city.  The control of in city.  Sheet hold size. Size in Completion data. Sheet in Completion data	1. Location of well:	1 FRUH	SUNSEWANDY	, /	4	1, 27 ,	, 15	Xw.
4. Leache with X' in section below:  Sketch map:  Well depth. Co. f. n.  7. Cache and Sketcy — Driven — Dug. — Sketch map:  Sketch map:	2 Distance and direc	ction from negrest town or city:			<u>,                                    </u>	L. Parce No	why.	
4. Leache with X' in section below:  Sketch map:  Well depth. Co. f. 7.  Co. falls and X Borry — Driven — Dog — Hollow rod — Jarred — Review rodary — Sketch map:  Story — Donatic — Public septy Industry   Indu	2. Distance and arres	2W-5N	(1 u//150 n		··· (_,		1000 K	
4. Locarie with XX in section below:  Sketch map:  Sketch	Street address of well	location if in city:				Culle	on nams	as
Well agenth Control Programmer and the control of t				ry, state, zip	code:	- 63		<u> </u>
7 Cable tool & Bovory _ Driven _ Dog _ Hollow roof _ Jested _ Breat _ Reverse toolary _ Buller roof _ Jested _ Breat _ Reverse toolary _ Buller roof _ Jested _ Breat _ Reverse toolary _ Buller roof _ Jested _ Breat _ Br	1		Sketch map:			6. Bore hole dia.	. Completion date	=21/6
Hollow rod _steed _ Reverse rotary	- N				-			=
8. User Domestic Public upply Industry Intrigentor Air conditioning Stock Lown Other		!				7 Cable tool 🔼 Rotary	Driven Dug	
Integration	NW	NE				Hollow rod Jetted	Bored Reverse	rotary
Integration	ا إدا فا	!				8. Use: Domestic P	ublic supply Indust	try
8. Claring Material   Hieght: Above or below in the work of the control of of	ž W	<del></del>						
8. Claring Material   Hieght: Above or below in the work of the control of of	17   1	<u>i</u>						
Treaded Welded Soffice In.    The Contract of Market Soffice   In.	sw	St				9. Casing: Material	_ Height: Above or belo	w
5. Type and color of material  From To  The Blow Sand  The Blow Individual Sand  The	<u>                                     </u>	1				Threaded Welded	iSurface/X	in.
5. Type and color of material  From To  The Blow Sand  The Blow Individual Sand  The	S					RMP_X PVC	Weightil	bs./ft.
10. Separit Monufacturer's name    Clay - Choc. Br. Sandy	1 Mi	ile ————				Dia. 5 in. to 00 ft. de	oth Wall Thickness inch	K or
Top Blow Sand  Clay - Choc Br. Sandy  442  Slovees Length 20  In and 100 ft.  Grove pock? It. Size ronge of moterial  It. Grove pock? It. Size ronge of moterial  It. Static water leval:  Dispirate of the pock pock of the size ronge of moterial  It. Static water leval:  Department of the pock pock pock of the pock pock pock pock pock pock pock pock	5. Type and color of	material		From	То	Dia in. to ft. dep	th gage No	
Type RM Dia.  Clay - Choc BR. Sandy  448  Set hetween Br. 1. and 1. 1.  Gravel pock? A. Size range of material  11. Static water level:  7. It. below land surfaces:  7. It. below land surfaces:  7. It. deter Ins., pumping 9.p.m.  12. Pumping layer below land surfaces:  7. It. deter Ins., pumping 9.p.m.  13. Water sample submitted:  14. Well head completion:  15. Well disinfected upon completion:  16. Newcrest source of Brighter constitution?  17. Pumpi.  18. Elevation:  19. Remarks:  20.	<u> </u>	- / - 1				1		
Clay - Choc BR. Sandy 4/2  Sologonom Sologonom Blangth 20  Set between D. ft. and 10 ft. Grovel pock? As Size range of material ft.  Clay - It. BROWN  11. Static water level: mo./day/re.  12. Pumping level below land surfaces: 7-76  12. Pumping level below land surfaces: 7-76  13. Water scorple submitted: mo./day/re.  Yes No Date  14. Well head completion: yes No Date  15. Well grouted? 2. S  With: Neal cement Bentonite Concrete with: New Journal of the Concrete with: New Journ	Top	2/00 Sa-	X	6	4	DMD	15 9	—
Set between \$\frac{\text{f. and } \frac{\text{f. and } \text{f. an	154	01000 - 10-40		<del>-   ~</del>	<u> </u>			
PROVE # - # - # # # # # # # # # # # # # # #	May -	Chac Br.	Sandy	4	42	On		
Grave   72	0,00	i 1	- Ruy	1		001 D01110011		-#.
11. Static water level:	TROV	e 7-1		142	144	Gravel pack? A Size ro	inge of material	
12. Pumping level below land surfaces:   7. ft. after	0/	140		44	11			
12. Pumping level below land surfaces:   7. ft. after	C/ay	-LI, DROU	υ <b>ກ</b> ⁄	77	64		rface Date 3 - 2	72
Troography:	Cal	1 1 1 1 1 1 -	3	//	1			
ft. after	9 19 9N	6///	7	166	100			
Estimated maximum yieldg.p.m.  13. Water sample submitted:mo/day/yr.								
13. Water sample submitted: mo./day/yr.   Yes   No Date     14. Well head completion:			·		-		سن ا	
Yes X No Date  14. Well head completion: Pittless adapter    No Date								
Pitless adapter  Inches above grade  15. Well grouted?			****		1			-,,,
Pitless adapter  Inches above grade  15. Well grouted?						14. Well head completion:		
15. Well grouted? Yes   With: Neat cementBentoniteConcrete   Depth: FromO ft. toO ft.				<u> </u>		•	18 Inches above gra	de
With: Near cement Bentonite Concrete Depth: From Off. to Off.  16. Nearest source of Control of Supples Contamination: ft. Direction Off. Well disinfected upon completion? Yes No  17. Pump: Manufacturer's name W/Va milder Model number HP Volts Length of drop pipe Off. capacity Jg.p.m. Type: Submersible Turbine Jet X 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 ballef.  21. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and ballef.  22. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and ballef.  23. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and ballef.  24. Males Wal on Wall Shop 24. Response No. Address San and Restaurable Signed Address San and Restaurable San and Restaurable Signed Address San and Restaurable San and R						15. Well grouted?		
Depth: From ft. to ft.  16. Nearest source of Double coatemination:								crete
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Signet   State   Signet   State   St						16. Negrest source of lookh	e contémination	I·
Well disinfected upon completion? Yes No  17. Pump:  Manufacturer's name  Model number HP Volts  Length of drop pipe of ft. capacity g.p.m.  Type:  Submersible Turbine  Submersible Other  18. Elevation:  19. Remarks:  Topography:  Hill  Slope  Upland  Well disinfected upon completion?  Yes No  No  17. Pump:  Manufacturer's name  Model number HP Volts  Length of drop pipe of ft. capacity g.p.m.  Type:  Centrifugal  Other  20. Water well contractor's certification:  In well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Reciprocating  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Reciprocating  Cherry  Address  Address  Signed On Manuel Cherry  Signed On Manuel Cherry  Date  Topography:  License No.  Address  Signed On Manuel Cherry  Date					<del>                                     </del>	ft Direction Q	STUPPOR	
Manufacturer's name    Model number								∠No L
Manufacturer's name    Model number						17. Pump:	✓ Not installed	] [
Length of drop pipe							Vamil/	—  <sup>~</sup> 1'
Topography:  Hill  Slope  Upland  Type:  Submersible  Jet  A Reciprocating  Centrifugal  Other  Turbine  A Reciprocating  Centrifugal  Other  Topography:  Licensy No.  Address Samuele Reciprocating  Licensy No.  Signed A AAAA O Date								'_
Submersible							ft. capacityg.	.p.m.   🥞
(Use a second sheet if needed)						**		
(Use a second sheet if needed)  18. Elevation:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  10. Water well contractor's certification:  10. 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:  11. This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  12. Party Solve Solv					-			L
18. Elevation:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  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.  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. 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.  11. Business note:  12. Address San use		(Use a secon	nd sheet if needed)			_		uua  ँ∟
Topography:  Hill Slope Upland  Topography:  Topography:  Dery Bounds pasture  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Topography:  Slope  Licenst No.  Address Son as le Green Solution  Signed as Many of Date	19 Elauat*				L			—  ° ↓
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Dignet Date Date	Slope					1.13 5 7.	1/2 OReers	DKE .
Valley Authorized regresentative	Upland					Signal as Had	10 Date	rans"
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