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) Topeka, Kansas 66620

1. Interestion of wells SEDGWICK SU 1/4 SE 1/4 NE 1/4 19 7 26 5 8 W 1/4		County Fraction		Section number		Township number	Range number		
Starts odding of well location if in city Al Locate with "X" in section below: A Locate with "X" in section below: N Starts map: A Locate with "X" in section below: N Compared to the start of t	1. Location of well:	SEDGWICK	Sい 1/4 SE 1/4 NE	1/4		19	T 26 S	R 1W E/	N
4. Locate with TX" in section below: Sketch map: Sketch	2. Distance and direction from nearest town or city: 318 One p.s.					l:	Weidman	Metal Masters	
4. Locale with "X" in section below Startch map: 6. Sore hale dis. 40. 1. Completing days Well depth 4. 1. 7. Code tool & Roady _ Driven _ Dug	Street address of well location if in city: Maize, Kansas R.R. or						i		٤
7. Cable tool X Rotary Driven Dog Hollow roal Jetted Board Revers rotary 8. Use Jonath Revers rotary 8. Use Jonath Revers rotary 8. Use Jonath Revers rotary 9. College Market Bled water Other Learn Of Interest Bled water Other Learn Other Lea							Wichita, Kansas		
7. Calle tool X Retary Driven Doug Here's word Revers rotary Solution Justice Ju							6. Bore hole dia. 40 in.	Completion date	-
Hollow rod_Jated Somewise Colory Source Colory Source Colory Co									7
8. Use Sometic Public supply Industry First substitution Standard Supply Industry I									ıry
Section Sect									7
9. Caing, Material StyPening, Makey or but in three states and in three states are in the states and in three states are in the states and in three states are in the states a									
Solution							LawnOil field waterOther		
Solution							Threaded Welded g1	Theight: Above or below	in.
Topsoil Tops	5						DMDX DVC	(Weight the /	'£.
Topsoil Tops	1 Mi	ile ———I					Dia. 3 in. to 40ft. dep	th Wall Thickness: in the or	
Topsoil Sand with Clay Balls Fine Sand 15 20 Coarse Sand with Gravel 20 40 11. \$\frac{1}{2}\text{coarse} \text{ size range of motorial } \frac{1}{2}\text{-18}\text{i}^2} \text{ coarse } \text{ size range of motorial } \frac{1}{2}\text{-18}\text{i}^2} \text{ coarse } \text{ size range of motorial } \frac{1}{2}\text{-18}\text{i}^2} \text{ coarse } \text{ size range of motorial } \frac{1}{2}\text{-18}\text{i}^2} \text{ coarse } \text{ size range of motorial } \frac{1}{2}\text{-18}\text{i}^2} \text{ coarse } \text{ size range of motorial } \frac{1}{2}\text{-18}\text{i}^2} \text{ size range of motorial } \frac{1}{2}\text{-18}\text{i}^2} \text{ coarse } \text{ size range of motorial } \frac{1}{2}\text{-18}\text{i}^2} \text{ size range of motorial } \frac{1}{2}\text{-18}\text{i}^2\text{ size range of motorial } \frac{1}{2}\text{-18}\text{i}^2} \text{ size range of motorial } \frac{1}{2}\text{-18}\text{i}^2\text{ size range of motorial } \frac{1}{2}\text{-18}\tex	5. Type and color of material					То	Dia in. to ff. dept	th gage No.	듹
Sand with Clay Balls Fine Sand Coarse Sand with Gravel Coarse Sand with Gravel 20 40 11. Stolic worter level: The blow lond surface Date 6-5-78/11. 12. Pumping level below lond surface: The other has pumping g.p.m. The story has pumping g.p.m. The story has pumping g.p.m. 13. Well most completion: Yes No Date 14. Well head completion: Yes No Date 15. Well grouted? 16. Nearget ource of possible, contamination of the first off the story of possible, contamination of the first off the story of possible, contamination of the first off the story of possible, contamination of the first off the story of possible, contamination of the first off the story of possible, contamination of the first off the story of possible of the story of th									_
Fine Sand Coarse Sand with Grave1 20 40 11. Singlic water level: 12. Pumping level below load surface Date 6-5-78 12. Pumping level below load surface Date 6-5-78 12. Pumping level below load surface Date 6-5-78 13. Water sample submitted: 14. Well head completion: 15. Well grouted? Yes 1-2 Fine Sand Tix With. Near grayer Begrant Concrete 14. Well head completion: 15. Well grouted? Yes 1-2 Fine Sand Tix With. Near grayer Begrant Concrete 16. Negret source of possible contemination City 17. Pump Well disinfected upon completion? X Yes No 17. Pump 18. Elevation: 19. Remarks: Flat Ground #14 10. Water well contractor's certification. 19. Remarks: Flat Ground #14 19. Remarks: Flat Ground #14 10. Water well contractor's certification. 10. Water well contractor's certification. 11. Single Address. Withita & Kangas 12. Water well contractor's certification and this report is the to the best of my, knowledge and belief. 18. Harp Well & Pump 236 Builness name 19. License No. 20. Water well contractor's certification and this report is the to the best of my, knowledge and belief. 18. Harp Well & Pump 236 Builness name 19. License No. 20. Water well contractor's certification and this report is the to the best of my, knowledge and belief. 18. Harp Well & Pump 236 Builness name 19. License No. 20. Water well contractor's certification and this report is the to the best of my, knowledge and belief. 18. Harp Well & Pump 236 Builness name 19. License No. 20. Water well contractor's certification and this report is the to the best of my, knowledge and belief. 21. Water some No. 22. Water well contractor's certification. 23. Water some No. 24. Water Mone No. 25. Water Mone No. 26. Water Mone No. 26. W	Topsoil					2	Type styrene	_ Dia. 5''	_
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Coarse Sand with Grave1 20 40 11. Stile water level:	Fine Sand				15	20	ft. a	and	<u>, </u>
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Estimated maximum yield									
13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Qapped 14. Well head completion: 12 Capped 15. Well grouted? Yes 1-2 fine sand mix With: Near Grown September 15. Well grouted? Yes 1-2 fine sand mix With: Near Grown September 15. Near grown September 15. Near grown September 16. Near grown September 16. Near grown September 16. Near grown September 16. Near grown 16. Near grown 16. Near grown 17. Pump: X Not installed 17. Pump: X Not installed 17. Pump: X Not installed 17. Pump: 1					-				1
14. Well head completion: 12							13. Water sample submitted:		\lnot
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15. Well grouted? Yes 1-2 fine sand Iix With: Near gray nt Begtonite Concrete Depth: From 40 ft. to 4 ft.					 		' 1		
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16. Nearest source of possible_contamination. Sty ft. 60 Direction WeSt Type Sewer Well disinfected upon completion? X Yes No Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Other Jet Reciprocating Other Other 19. Remarks: Flat Ground Flat Topography: Hill Slope Upland Signed Museum License No. Address Wichita, Kansas Signed Museum Museum License No. Address Museum License No. Address Wichita, Kansas License No. Signed Museum Museum License No. Address Wichita, Kansas License No. Signed Museum License No. Address Museum License No. Signed Licen							With:Neat_cement	Benjtonite Concret	. ا الكي
16. Nearest source of possible_contamination. If the contractor's name Model number Type Note Not						-	Depth: Fromft. to .		-1 16
Well disinfected upon completion? X Yes No 17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Other Submersible Centrifugal Other					ļ		16. Nearest source of possible ft. 60 Direction	Vest Type Sewer	_ ''
Manufacturer's name							Well disinfected upon comple	tion? X Yes	40
Model number HP								X Not installed	~ \
Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Flat Ground Flat Topography: Hill Slope Upland Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Other 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. Harp Well & Pump 236 Business name License No Address Wichita, Kansas Date Signed Date					-	-		HP Volts	- [
Submersible Turbine Reciprocating Other									. <u>{</u> },
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