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 R

1. Location of well: Shawnee	 (1) Δ 		SW	D.C	BCC		Topeka, Kansas 66620	
2. Distance and direction from measure around acity: Street address of well location if in city: Street address of well location if in city: A Locale with "X" in section below: Skatch map: No. 1	1 1	County	County Fraction				Township number	Range number
2. Diseases and disease from its assessment of the control of the	i. Location of well:	Shawnea	SE 1/4 SW1/4 N	$U_{1/4}$	11		וו ז	s R] 4
Steet odders of well location if in city. A. Locate with "X" in section below: A. Locate with "X" in section below: No. 1	2. Distance and direct		<u>.</u>		r of well	Li	lley Ron	
4. Locale with "X" in section below: A Locale with "X" in section below: N	Street address of well location if in city.							
Well dight Dept. Properties						die, 216 cooc. –		
Hollow rodintedRoedReverse rotory			Sketch map:				6. Bore hole dia. 101 Well depth 60 ft.	n. Completion date 11/16/7
8. Dec X Doeseric Public supply Industry Irrigation Air conditioning Stock Lown Air conditioning Stock Lown Other 9. Coding Monetrial PVC Staight, Above or below Threeded Wested Surface 18 in. NMP PVC Weight Independency 18. J. Type and color of motorial Top soil Brown clay with F. sand 15 21 Yellow clay with F. sand 15 22 Yellow clay with F. sand 15 22 Sand and small Gravel Sand and small Gravel Sand shale 17. Sand Sand Sand Sand Sand Sand Sand Sand		-						
Intigation Air conditioning Stock Lown Other Other	NW	NE						
Lown OI Hald water Other Proceedings Contingent of the Conti	# w x							
9. Caning. Montrial DVC Integrity. Above or below Threeded. Welded Suffice. In. I Mile	· "]]							
Top soil	SW SE							
5. Type and color of material 5. Type and color of material 7. Type and color of material 8. Type and color of material 9. Type and color of material 19. Remarks: Slab to installed by customer 19. Well submin							Threaded Welded	ISurfacein.
Top soil Brown clay with F. sand Yellow clay with F. sand Yellow clay with C. sand Sand and small Gravel Sand shale Blue lime rock Gray shale Gray shale Gray shale Ugent for the showe grade 15. Well grouted? West exemple submitted: West showered people continuation: J. West swell shower of possible contentions J. West swell shower of possible contentions J. West swell shower of possible contentions J. Well swell grouted? J. Well swell continuation. J. Well swell grouted? J. Well swell grouted? J. Well swell continuation. J. Well swell grouted? J. W	S						RMP PVC	Weightlbs./ft.
Top soil Brown clay with F. sand Yellow clay with F. sand Yellow clay with C. sand Sand and small Gravel Sand shale Blue lime rock Gray shale							Dia. 5 in. to 40 ft. d	epth Wall Thickness: inches or
Top soil Brown clay with F. sand Yellow clay with F. sand 15 24 Yellow clay with C. sand Sand and small Gravel Sand shale Blue lime rock Gray shale 15 25 Gray shale 16 60 17 Pumps With C. sand 18 13 3 Well groute? With C. sand 19 Pumping level below lond surfaces: 10 ft. ofter hrs. pumping g.p.m. 11 ft. ofter hrs. pumping g.p.m. 12 ft. ofter hrs. pumping g.p.m. 13 ft. ofter hrs. pumping g.p.m. 14 Well head completion: The string of the strength	5. Type and color of	material			From	То		
Set between	m	• ¬			0	2	Pipe	
Set between	Top so	211				 	Slot/gauze	Dia
Yellow clay with F. sand Yellow clay with C. sand 24 32 11. Static water level_ 237 mo_ddy/yr. 23 11. Static water level_ 237 mo_ddy/yr. 23 11. Static water level_ 237 mo_ddy/yr. 23 12. Pumping level below land surfaces: 12. Pumping level below land surfaces: 13. Pumping level below land surfaces: 13. Pumping level below land surfaces: 14. after hrs. pumping g.p.m. 15. static water level_ 237 mo_ddy/yr. 25. ft. after hrs. pumping g.p.m. 26. static maximum yield g.p.m. 27. ft. after hrs. pumping g.p.m. 28. ft. after hrs. pumping g.p.m. 29. static maximum yield g.p.m. 29. well distinfected upon completion: 30. Direction MEST. Type Sentic Well distinfected upon completion? X. Yes No 17. Pumping Maximum yield g.p.m. 18. Elevation: 19. Remarks: Slab to installed by customer 19. Remarks: Slab to i	Brown	clay with F.	sand		_3_	15	Set between	ft, andft.
Yellow clay with C. sand 24 32 35 11. Static water levels 2 3 7 mo./day/yr. 23 11. Static water levels 2 3 7 mo./day/yr. 23 11. Static water levels 2 3 7 mo./day/yr. 23 12. Pumping level below lond surfaces: 11. Pumping level below lond surfaces: 11. Pumping level below lond surfaces: 12. Pumping level below lond surfaces: 13. Water long levels below lond surfaces: 14. One of the p.p. mo./day/yr. 15. One of the p.p. mo./day/yr. 15. Well grouted? with: 15. Well grouted? with: 16. Nearest source of possible contamination: 15. Well grouted? with: 16. Nearest source of possible contamination: 17. Pump: 18. Not installed 17. Pump: 18. Elevation: 19. Remarks:	Yellow clay with F. sand				15	24	ff	andtt.
Sand and small Gravel Sand shale Blue lime rock Gray shale 12. Pumping level below lond surfaces: ft. offer hrs. pumping g.p.m. ft. offer hrs. pumping g.p.m. 13. Water somple submitted: yes No Date Yes No Date With: Near competion: 3. Pitles adapter Inches above grade 15. Well grouted? JEL? With: Near competion: The concrete Depth from ft. to 3 ft. 16. Necesst source of possible contamination: ft. 300 Direction West. Type Septic Well disinfected upon completion? X yes No 17. Pump: Monufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal 18. Elevation: 19. Remarks: Slab to installed by customers Topography: Hill X Slope Upland Use 912. Length of drop pipe with fined and his report In the staff of the pipe of the capacity g.p.m. License host installed by customer Double well contractor's certification: This well was drilled under my jurisdiction and his report Impute to the best of my virialication and his report Impute to the best of my virialication and his report Impute to the best of my virialication and his report Impute to the best of my virialication and his report Impute to the best of my virialication and his report Impute to the best of my virialication and his report Impute to the best of my virialication and his report Impute to the best of my virialication and his report Impute to the best of my virialication and his report Impute to the best of my virialication and his report Impute to the best of my virialication and his report Impute to the best of my virialication and his report Impute to the best of my virialication and his report Impute to the best of my virialication and his report Impute the best of my virialication and his report Impute the best of my virialication and his report Impute the best of my virialication and his report Impute the model of my virialication and his report Impute the model of my virialication and his report Impute the model of my vi	· ·				24	32	11. Static water level	-23 ⁷ mo./day/yr.
Sand shale Similar units of the state of th	•							, , , , , , , , , , , , , , , , , , , ,
Blue lime rock 38 13 3. Water sample submitted: mo./day/yr. Yes No Date Gray shale 43 60 14. Well head completion: 3 Pitless adapter Inches above grade 15. Well groute? ### With: Near cement Bentonite Concrete Depth: From 1 ft. to 1 ft. 16. Necreet source of possible contomination: ft. 300 Direction WEST. Type Sentic Well disinfected upon completion? X Yes No 17. Pump: Not installed Manufacturer's name HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine	Sand and small Gravel			32	32	ft. after	hrs. pumpingg.p.m.	
Blue lime rock Gray shale 43 60 43 60 14. Well hed completion: 14. Well hed completion: 15. Well grouted? 16. Well grouted? 17. Well grouted? 18. Well was over grade 18. Well disinfected upon completion? 18. Elevation: 19. Remarks: Slab to installed by customer 19. Re	Sand shale				35	38		
Gray shale 143 60 14. Well head completion: 3 Pitless adapter	Blue lime rock				38	43		
3 Pitless adapter Inches above grade					10	60		
Depth: Fromft. toft. 16. Nearest source of possible contamination: ft. 300	Gray :	snale			43	00		
Depth: Fromft. toft. 16. Nearest source of possible contamination: ft. 300							15. Well grouted? 1	/
16. Nearest source of possible contamination: ft. 300							With: Neat cement _	Bentonite Concrete
ft. 300 Direction West Type Septic Well disinfected upon completion? X 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 Centrifugal Other 18. Elevation: 19. Remarks: Slab to installed by customer Topography: Hill X Slope Upland Upland Type Septic Well disinfected upon completion? X Yes No 17. Pump: Not installed Manufacturer's name HP Volts Length of drop pipe ft. capacity g.p.m. Type: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report if mye to the best of my knowledge and beging. Signed Manue Grant Address Signed Manue G							Depth: From ft.	10 <u>/S</u> ft.
Well disinfected upon completion? X Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Iverprocess of the capacity g.p.m. Well disinfected upon completion? X Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Iverprocess of the capacity g.p.m. Type: Submersible Iverprocess of the capacity g.p.m. Well disinfected upon completion? X Yes No 17. Pump: Not installed Manufacturer's name Acceptage of the capacity g.p.m. Type: Submersible Iverprocess of the capacity g.p.m. Topography: Well disinfected upon completion? X Yes No 17. Pump: Not installed Wall disinfected upon completion? Manufacturer's name Model number HP Volts Submersible Iverprocess of the capacity g.p.m. Topography: Well disinfected upon completion? X Yes No Iverprocess of the capacity g.p.m. Topography: Well disinfected upon completion? In Pump: Not installed Wall disinfected upon completion? Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Iverprocess of the capacity g.p.m. Topography: Well disinfected upon completion? Not installed Wall installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Iverprocess of the capacity g.p.m. Topography: Well disinfected upon means of the capacity g.p.m. Address of the capacity g.p.m. Address of the capacity g.p.m. Well disinfected upon means of the capacity g.p.m. Address of the capacity g.p.m. Well disinfected upon means of the capacity g.p.m. Address of the capacity							16. Nearest source of possi	ble contamination: Vest Type Sentic
Manufacturer'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: Slab to installed by customer Topography: — Hill X Slope — Upland Manufacturer's name Model number HP Volts — Length of drop pipe ft. capacity — g.p.m. Type: — Centrifugal — Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report if the to the best of my knowledge and belief. License No. Address Address Signed Address Date 144 Signed Address Date 144 Signed Address Date 144 Date 144							_	
Model number HP							17. Pump:	■ Not installed
Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Slab to installed by customer Topography: Hill X_ Slope Upland Length of drop pipe ft. capacity g.p.m. Turbine Submersible Turbine Reciprocating Other P.m. Topography: 19. Remarks: Slab to installed by customer Lopography: Hill X_ Slope Upland License No. Address								
Type: Submersible Turbine Gustomer 18. Elevation: 19. Remarks: Slab to installed by customer Topography: Hill X Slope Upland Type: Submersible Turbine Reciprocating Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report in the tothe best of my wowledge and belief. License No. Address A F. A Topoffa Signed From Park Signed From Park Date UPLATE Date UPLATE Date UPLATE Signed From Park Date UPLATE								ı
(Use a second sheet if needed) Topography: Customer License No.								
(Use a second sheet if needed) 18. Elevation: 19. Remarks: Slab to installed by customer Topography: Hill X Slope Upland Upland Centrifugal Centrifugal 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report if the to the best of my woodledge and begief. Signed From License No. Signed From Date UPLATE Signed From Date UPLATE Date UPLATE Other								
18. Elevation: 19. Remarks: Slab to installed by customer Topography: Hill X Slope Upland 19. Remarks: Slab to installed by customer 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report if the to the best of my knowledge and begief. 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report if the to the best of my knowledge and begief. 21. Water well contractor's certification: This well was drilled under my jurisdiction and this report if the to the best of my knowledge and begief. 21. Water well contractor's certification: This well was drilled under my jurisdiction and this report if the to the best of my knowledge and begief. 22. Water well contractor's certification: This well was drilled under my jurisdiction and this report if the to the best of my knowledge and begief. 23. Water well contractor's certification: This well was drilled under my jurisdiction and this report if the to the best of my knowledge and begief. 24. Water well contractor's certification: This well was drilled under my jurisdiction and this report if the to the best of my knowledge and begief. 24. Water well contractor's certification: This well was drilled under my jurisdiction and this report if the to the best of my knowledge and begief. 25. Water well contractor's certification: This well was drilled under my jurisdiction and this report if the to the best of my knowledge and begief. 26. Water well contractor's certification: This well was drilled under my jurisdiction and this report if the total and the t		(Llea a sacced	sheet if needed)					
This well was drilled under my jurisdiction and this report is the to the best of my knowledge and belief. Topography: Hill Slope Upland This well was drilled under my jurisdiction and this report is the to the best of my knowledge and belief. License No. Address Signed Date UNITY Da	18. Flevation					I		
Topography: Hill Slope Upland Upland Topography: License No. Address Signed Date UNITY Date	Stab to installed by							
Hill Slope Upland Dusiness name Address Signed Date Da		F	er					Ovledge and belief.
We Slope Upland Use 975? Address Address Signed From an Date UNITY		(100 H 2 ""						
Upland Signed Signed Date 1/4/76		· · · · · · · · · · · · · · · · · · ·					710 18	Thos Ka License No.
Julieu 7 - V. Bule V. V.		we 975.					The state of the	mm and 000 11/14/86
	- '	P 70	<u></u>				Authorized i	representative

Forward the white, blue and pink copies to the Department of Health and Environment

BR = 925

₹ = 937

Form WWC-5