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

Sharme Multiple Sharme Sharme Multiple Sharmer Sharm		Shawnee Fraction NW1/4SW/SW1/4			Section number		Township number Range number
Street oddress of well location if in city R.R. or treet 75MOrril Rd.	1. Location of well:)1/4			1 13 s R 15 GW
Sheet brown in city: City, state, sip code? Topekka Kansas 4. Locate with "X" in section below: Sketch map: Sketch map							
4. Locate with "X" in section below: Starth mage: Starth							
Well depth ACM No. N	City, s					code:TO	opeka Kansas
7. Y Cash tool	l · · · · · · · · · · · · · · · · · · ·						Well depth 70 ft.
8. Use: X Domestic Robbit capply Industry	li Li	 					
Image Imag							
Second periods Seco							
Coming Motorfall VC Purple of Section							
Solidary	SW SE						
S. Type and color of material From To Dia in. to _ Sept. depth. will Thickness inches or Dia in. to _ Sept. depth. will Thickness inches or Dia in. to _ Sept. depth. will Thickness inches or Dia in. to _ Sept. depth. will Thickness inches or Dia in. to _ Sept. depth. will Thickness inches or Dia in. to _ Sept. depth. will Thickness inches or Dia in. to _ Sept. depth. will Thickness inches or Dia in. to _ Sept Sept.							Threaded Welded Surface in.
Top Soil	_						
Top Soil O 2 Type PVC Dic, 5tt Slot/gouze Length 3Q Slot between	5. Type and color of	5. Type and color of material				То	Diain. to ft. depth dage No
Yellow Lime Rock 2 4 Sol/gauze Length 30 Fr.							10. Screen: Manufacturer's name Modern Pipe
Set between 10. ft. ond 70. ft. Grazy sand shale Blue lime rock 39 41 11. Stric weter level: 12. Pumping level below lond surfaces: 13. White surface Date 16. ft. ond 70. ft. 14. ft. below lond surface Date 16. ft. ond 70. ft. 15. The low lond surface Date 16. ft. ond 70. ft. 15. The low lond surface Date 16. ft. ond 70. ft. 15. The low lond surface Date 16. ft. ond 70. ft. 15. The low lond surface Date 16. ft. ond 70. ft. 15. The low lond surface Date 16. ft. ond 70. ft. 15. The low lond surface Date 16. ft. ond 70. ft. 16. One of the low lond surfaces: 17. Pumping level below lond surfaces: 18. The low lond surfaces: 19. After Int. pumping 9.p.m. 19. The pumping level below lond surfaces: 19. After Int. pumping 9.p.m. 19. The pumping level below lond surfaces: 19. After Int. pumping 9.p.m. 19. White limerock 10. Well decided date lond surfaces: 11. Well lower lovel interest lond interest level interest lond interest level inter	Top Soil				0	2	Type PVC Dia. 517
Gray sand shale	Yellow Lime Rock				2	4	Siot/gauze Length30
Blue lime rock Gray sand shale Gray sand shale Black shale Gray sand shale White limerock Gray sand shale White limerock Gray sand shale Gray sand sha							ft. andft.
Blue lime rock Gray sand shale 41 65 Black shale Black shale 65 68 Blue shale 66 69 White limerock 68 69 White limerock 68 69 White limerock 68 69 To lime shale 69 70 14. Well bed completion: Fills adapter Depth From 2 ft, to 12 ft. 16. Nagray tource of possible contamination: Manufacturer's name pompical Type Pond Well disinfected upon completion? Yes No installed Manufacturer's name Pompical Manufa	Garay sand snale				4	39	
Gray sand shale Black shale 65 68 Fi. dier his, pumping g.p.m. Fi. dier his, pumping g.p.m. Fi. der his, pumping g.p.m. Fi. der his, pumping g.p.m. Fi. der his, pumping g.p.m. Fillen adapter Blue shale 68 69 70 Fillen adapter 14. Well head completion: Fillen adapter 15. Well grouted? Tes With: X Neel cement Bentonite Concrete Depth: From 2 fi. to 1 2 fi. Fi. Direction NOTULI Type POND Well disinfected upon completion? Yes No Well disinfected upon completion? Yes No Model number 10230 Hp 1/3 voln230 Length of drop pipe 54 fi. capacity 7-g.p.m. Type: (Use a second sheet if needed) 18. Elevation: Other 19. Remarks: Concrete slab to be installed by customer Figure to the best of my knopridge gry belief Lentifugal 20. Weter well controcter's certification: This well was drilled under my jurisdiction and this report lique to the best of my knopridge gry belief Figure to the best of my knopridge gry belief Figure to the best of my knopridge gry belief Figure to the best of my knopridge gry belief Figure to the best of my knopridge gry belief Figure to the best of my knopridge gry belief Figure to the best of my knopridge gry belief Figure to the best of my knopridge gry belief Figure to the best of my knopridge gry belief Figure to the best of my knopridge gry belief Figure to the best of my knopridge gry belief Figure to the best of my knopridge gry belief Figure to the best of my knopridge gry belief Figure to the best of my knopridge gry belief Figure to the best of my knopridge gry belief Figure to the best of my knopridge gry belief Figure to the best of my knopridge gry belief Figure to the best of my knopridge gry belief Figure to the part of the part o	Blue lime rock				39	41	11. Static water level: mo./day/yr. ft. below land surface Date \$\frac{15}{5}\frac{76}{76}\$
Black shale White limerock Blue shale 65 68 69 70 White limerock Blue shale 69 70 13. Water sample submitted: mo./doy/yr. Yes X No Date 14. Well head completion: Pittes adopter Inches above grade 15. Well grouted? Yes With: X Neat cement Bentonite Concrete Dapth: From 2 ft. to 12 ft. 16. Negret source of possible contamination: Well disinfected upon completion? X Yes No 17. Pump: Not installed Manufacturer's nome Pompco Model number 102830. HP 1/3 Voln230 Length of drop pipe 5th. ft. capacity 7-g.p.m. Type: X Jumping g.p.m. White Limerock 16. Sterret source of possible contamination: Well disinfected upon completion? X Yes No 17. Pumping g.p.m. Not installed Manufacturer's nome Pompco Model number 102830. HP 1/3 Voln230 Length of drop pipe 5th. ft. capacity 7-g.p.m. Type: X Jumping g.p.m. White Limerock Well disinfected upon completion? Yes No 17. Pumping g.p.m. Not installed Manufacturer's nome Pompco Model number 102830. HP 1/3 Voln230 Length of drop pipe 5th. ft. capacity 7-g.p.m. Type: X Jumping g.p.m. Yes No 17. Pumping g.p.m. No 18. Elevation: Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report in the to the best of my knowfudge one belief in the	Gray sand shale				41	65	12. Pumping level below land surfaces:
White limerock Blue shale 68 69 70 White limerock 68 69 70 White limerock 69 70 West wample submithed: West No Date 14. Well head completion: With: What cement benefits concrete Depth: From 2 ft. to 12 ft. 16. Negrest source of possible contemination: Inches above grade 17. Pump: Not installed Well disinfected upon completion? West disinfected upon completion? West disinfected upon completion? West installed Monufacturer's name PompCo Model number 102336 HP 1/3 Volts230 Length of drop pipe 54 ft. capacity 7-g.p.m. Type: Submersible Use a second sheet if needed) 18. Elevations, 10 19. Remarks: Concrete slab to be installed by customer 19. Remarks: Concrete slab to be installed Licens No. Address West well contracter's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief Canting use to t					6.5	60	
Blue shale So Yes No Date	Black Shale				02	06	
Blue shale 69 70	White limerock				68	69	」
Pitless adapter Inches above grade 15. Well grouted? Yes With: X Neat cement Bentonite Concrete Depth: From 2 ft. to 12 ft. Well grouted? Yes With: X Neat cement Bentonite Concrete Depth: From 2 ft. to 12 ft. Well disinfected upon completion? Well disinfected upon completion? Well disinfected upon completion? Wes No No No No No No No N	Blue shale				69	70	
With: Neat coment Bentonite Concrete Depth: From 2 ft. to 12 ft. 16. Negret source of possible contentination: ft. 125 Direction NOT th Type Pond Well disinfected upon completion? ▼ Yes No 17. Pump: Not installed Manufacturer's name PompCo Model number 102836 Hp 1/3 Volts230 Length of drop pipe 64 ft. capacity 7 g.p.m. Type: Submersible Turbine Reciprocating Other Reciprocating Other Control of the Submersible Submersi							Pitless adapter Inches above grade
Depth: From 2 ft. to 12 ft. 16. Negrest source of possible contramination: ft. 12 Direction NOT to Type Pond Well disinfected upon completion? Yes Not 17. Pump: Not installed Manufacturer's name Point Co Model number 102330. HP 1/3 Volts230 Length of drop pipe 64 ft. capacity 7 g.p.m. Type: Submersible Turbine Zem Reciprocating Centrifugal Centrifugal Other 18. Elevation: 20 19. Remarks: Concrete slab to be installed by customer 19. Remarks: Concrete slab to be installed License No. Address No. No. No. 17. Pump: Not installed Manufacturer's name Point Co Model number 102330. HP 1/3 Volts230 Length of drop pipe 64 ft. capacity 7 g.p.m. Type: Zem Reciprocating Centrifugal Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knoptedge and belief. Cam ings							
Fr. Logo Direction NOTUT Type POND Well disinfected upon completion? X Yes No							
Well disinfected upon completion? Items Not installed							16. Negrest source of possible contamination:
17. Pump:							Well disinfected upon completion? X Yes No
Model number 102336 HP 1/3 Volts230 Length of drop pipe 64 ft. capacity 7 g.p.m. Type: Type:							17.0
Length of drop pipe 64 ft. capacity 7 g.p.m. Type: Submersible Turbine Reciprocating Other 18. Elevation: O 19. Remarks: Concrete slab to be installed by customer Topography: RM Hill Slope Valley Liength of drop pipe 64 ft. capacity 7 g.p.m. Type: Contribugal 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. Cumming 1 ft. capacity 7 g.p.m. Topics Reciprocating Contribugal 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. Cumming 1 ft. capacity 7 g.p.m. Address: Submersible Turbine Reciprocating Contribugal 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. Cumming 1 ft. capacity 7 g.p.m. No submined to the contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Cummined to the contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Cummined to the contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Cummined to the contractor's certification: No submined to the contractor's cert							300 07 3 70 000
(Use a second sheet if needed) 18. Elevation: 20 19. Remarks: Concrete slab to be installed by customer Topography: RM Hill Slope X Jet 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. Address Musiness name Rale Topography License No. Address Signed Musiness name Authorized representative Signed Musiness name Authorized representative Authorized representative							
(Use a second sheet if needed) 18. Elevation: Other 19. Remarks: Concrete slab to be installed by customer Topography: KMI Hill Slope X Upland Valley Signed (Use a second sheet if needed) 19. Remarks: Concrete slab to be installed 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. Campus neg 1 prilling 148 Signed Signed Authorized representative Date 4/24 Authorized representative							Type:
18. Elevation: 20 19. Remarks: Concrete slab to be installed 10 to 10 to Topography: RM Hill Slope X Upland Valley 19. Remarks: Concrete slab to be installed by customer 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. Cumming Line 148 Business name (2) Topolica License No. Address Signed Authorized representative Date 4/24 EX					<u> </u>		Jet Reciprocating
Topography: RMI — Hill — Slope X Upland — Valley Topography Date Flat Authorized representative This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Cumming Valled Business name (2) Topography. Address Signed Signed Signed Signed Flat Authorized representative							Centrifugal Other
Topography: RM Hill Slope X Upland Valley Signed Authorized representative Signed Signed Signed Authorized representative	ω						1
Hill Slope X Upland Valley Business name R 10 Top the License No. Address Signed Machine Comments Date 4/24 Authorized representative	1000						1
Slope Welley Address							Rusiness pomo (1)
	Slope						A A A I O a Call Add as
<u> </u>	1 1						Signet Michael Commany Date 4/24 74
Forward the white, blue and pink copies to the Department of Health and Environment		ue and pink copies to the Department	of Health and Environment				Form WWC-5