WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of wells Harry Frection Location of wells Location makes Tourish pumber Tourish pum							16	peka, Kansas 00020	
2. Ditance and direction from present town or city: FRESH MAY		Location of well:			Section number		Township number Range number		
2. District on the recent from a city: Feeling May May Mill 3. Owner of well. So Can't - 19 Mills - 3 Mill	1. Location of well:			W/45W1/4		•	1 23	s R 2	(E)W
Radio 1973 Miles Start 37433. 2.0 Started map: 4. Locate with "X" in section below: No. 100 Miles Start Map: 4. Locate with "X" in section below: No. 100 Miles Start Map: No. 100 Miles Map: No. 100 M	2. Distance and direc	ction from necrest town or city: FR	nin kulikan Ks.		er of well	: Ed	RIFFEL		
4. Locate with 7% in section below: Sketch map: Other holds of the first of the section below: Sketch map: Other holds of the section below: Sketch map: Other holds of the section below: New legath. T. Xobbe tool school of the bear beard sevents rotary. B. Use: X Domestic Public supply Incharty Inch	CadD-142	milsa East - 23/4	so on East	R.R. or	street:	BAZ	24-RRA	24	
4. Locate with "X" in section below: Sketch map: Sketch	Street address of well		EW tow Ks.						
Well daph	4. Locate with "X" in		sketch map:			Ī	6. Bore hole dia	n. Completion date	2:1576
Hollow for a _ NE _	N								
Hollow for a _ NE _	 	1				[7. X Cable tool Rota	ry Driven Du	Jg .
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BNP PV Weight Liv./ft. 1 Mile 1	3\\ 1	1					9. Casing: Material	Height: Above o	r below
5. Type and color of material From To Tops Soil White Clay Joseph Manual Clay Linestone Lines	<u> </u>	<u> </u>			Α.			1	
5. Type and color of material From To Dia. To South Dia. White Clay and Color of material Tope and color of material and color of the co									
top Soil White Clay Type Note Dia. Stolyours See Length Dia. It is stole weter level: 10. Servery pack? Size range Date Lie The Top See Length Dia. Top See Length Di					Erom	To	Dia in. to ft. d	epth!gage No. 2	110
top Soil White Clay 3 5 Shot/gauze 3 2 Length Fir. and Top Sho	5. Type and color of	mareriai			17011	10			mes
Solv gauze 1 Length 1. Set between 1. ft. and 1. ft. group Clay 5 20 Grove pack? Size range of material 1. It. and 1. ft.	tab Ca	71				9			
Set between 2 ft. and 4 ft. Gravel pack? Size range of materiol Linestone Directone 11. Static water level: mo./dov/yr. 12. Pupping level below land surface. Date 12 15 74 12. Pupping level below land surface. Date 12 15 74 13. Water samples sphaintied: mo./dov/yr. 13. Water samples sphaintied: mo./dov/yr. 14. Well head completion: pittless adopter 10. Inches above grade 15. Well grouted? With: Near cement Bentonite Concrete Depth: From 1 ft. b 10 ft. 16. Negrest source of possible contamination. Well distincted upon completion? Well distincted upon completion? Yes No 17. Pump: Topography: Longto drop pipe 15 ft. capacity 10 g.p. m. Type: Submartible Turbine Jet Reciprocating Centrifugal Other 19. Remarks: Topography: HIII Silopa Upland Signed Lamas Buddle 22 by 15 g.p. M. Licanse No. Signed Lamas Buddle 22 by 15 g.p. M. Licanse No. Signed Lamas Buddle 22 by 15 g.p. M. Signed Lamas Buddle 25 by 15 g.p. M. Signed Lamas Bud	10h 20				10	α	9 1	The same	
Grovel pock? Size range of material 1. Linestone Blue Shale Linestone Jan 1. Static water level: mo./day/yr. 20 ft. blow land surface Date 12 /8 7/2 12. Furning level below land surface Date 12 /8 7/2 13. Furning level below land surface Date 12 /8 7/2 14. Furning level below land surface Date 12 /8 7/2 15. Furning level below land surface Date 12 /8 7/2 16. offer ins. pumping 0 g.p.m. 17. offer ins. pumping 0 g.p.m. 18. Water sample submitted: mo./day/yr. 19. Water sample submitted: mo./day/yr. 20. Water wall contractor's certification: 19. Remarks: 10. Water wall contractor's certification: 19. Remarks: 10. Water wall contractor's certification: 19. Remarks: 10. Water wall contractor's certification: 19. Remarks: 11. Stope Upland 12. Stope Upland 13. Water sample submitted: mo./day/yr. 20. Water wall contractor's certification: 19. Remarks: 19. Remarks: 10. Water wall contractor's certification: 19. Remarks: 10. Mater sample submitted in mo./day/yr. 20. Water wall contractor's certification: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 10. Mater sample submitt	White	clay			2	5	A (A		0
11. Stotic woter level: Description Des	~ ~	-1			7	24			
Blue Shale 21 30 21 30 22 Pumping level below land surfaces: 23 31 23 31 34 ft. offer hs. pumping Lg. g.p.m. Estimated maximum, yield Shales mos. /doy/yr. 25 No. Date 14. Well head completion: 26 Pitless adopter 15. Well grouted? With: Neat cement Bentonite Concrete Pitless adopter 16. Negrest source of possible contamination: 27 ft. below for mos. /doy/yr. 28 No. Date 17. Pumpi. 39 No. Date 19. Pumpi. 40 Inches above grade 19. Pumpi. 41 Well head completion: 42 No. Date 19. Well disinfected upon completion? 42 No. Direction 19. Pumpi. 42 No. Direction 19. Pumpi. 43 No. Date 19. Pumpi. 44 No. Direction 19. Pumpi. 45 No. Direction 19. Pumpi. 46 No. Direction 19. Remarks: 10. No. State of my knowledge and belief. 19. Date 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. Business name 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 10. State of my knowledge and belief. 10. Date 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: 19. Remarks: 19. Remarks: 10. State of my knowledge and belief. 10. State of my knowledge and belief. 11. Stope 12. State of my knowledge and belief. 13. Weter below to my knowledge and belief. 14. State of my knowledge and belief. 15. State of my knowledge and belief. 16. Research of my knowledge and belief. 17. State of my knowledge and belief. 18. Elevation: 19. Remarks: 20. Worker well contractor's certification: 21. State of my knowledge and belief. 22. State of my knowledge and belief. 23. State of my knowledge and belief. 24. State of my knowledge a	gray	Clay			12	20	Gravel pack? Size	range of material	3 2-4
Blue Shale Linustone 30 3/4 Blue Shale 12. Pumping level below land surfaces: 20. ft. after	1 100	Tank			91	91	11. Static water level:		no./day/yr.
Short Shor	LVILLE				OXD 6	K/	ft. below land	surface Date 12	18 76
Short Shor	Blue	Shole			21	30			,
Estimated maximum yield 30 p.m. 31 94 13. Water sample symmitted: Yes No Date 14. Well head completion: Pitless adopter	Linest	ione			3/)	31			. 1
Yes No Date 14. Well head completion: Pitles adapter 15. Well ground? With: Next cement Bentonite Concrete Depth: From ft. to ft. 16. Negress source of possible gentomination: ft. 25 Direction Types Well disinfected upon completion? Yes No 17. Pump: Manufacturer's name Manufacturer's name Model number HP Yolis / S Length of drop pipe ft. capacity a.g.p.m. Type: Yes No 17. Pump: Manufacturer's name Manufacturer's name Model number HP Yolis / S Length of drop pipe ft. capacity a.g.p.m. Type: Yes No 18. Elevation: 19. Remarks: 10. Negress source of possible gentomination: Type: Well disinfected upon completion? Yes No 17. Pump: Manufacturer's name Manufacturer's nam	b a				21	all	Estimated maximum yield -	<i>59-14</i> n <i>30</i>	23 g.p.m.
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Pitless adapter 10 Inches above grade 15. Well grouted? With Neat cement						'			
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Well disinfected upon completion? YesNo 17. Pump: Manufacturer's name GatUlationstalled							16. Negrest source of poss	ible contamination:	the cont
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Type: Submersible							•	- HP - 3	Volts // S
Submersible Turbine Reciprocating Other					 		, , , , ,	Tr. capacity	g.p.m.
(Use a second sheet if needed) CentrifugalOther 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 belief. Slope					1		1 1/	Turk	pine
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 belief. Slope Upland 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. Should 221 License No. Address Signed Signed Signed Date 4477							l 		procating
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