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

2. Distance and directly from pagent township. 3. R. or street: City, state, sip code: 2. Distance and directly from pagent township. 2. Locals with "X" in section below: 3. No bar band distance in in . Completing date. 3. No bar band distance in . Completing date. 3. No bar band distance in . Completing date. 4. No bar band distance in . Completing date. 3. No bar band distance in . Completing date. 4. No band distance in . Completing date. 5. Lownship band in . Completing date. 4. No band distance in . Completing date. 5. Use a Domestic Ports in . Completing date. 5. Use a Domestic Ports in . Completing date. 5. Use a Domestic Ports in . Completing date. 5. Use a Domestic Ports in . Completing date. 6. Use a Domestic Ports in . Completing date. 6. Use a Domestic Ports in . Completing date. 6. Use a Domestic Ports in . Completing date. 6. Use a Domestic Ports in . Completing date. 6. Use a Domestic Ports in . Completing date. 6. Use a Domestic Ports in . Completing . Completing in . Completing . Co	**	I c	Franklin A.I. Franklin		C		Tanaskia anakaa	Panae number	
2. Distance and directing from progress transfer life in the state of	1. Location of well:	County	Fraction William N	1/1/4	t .		Township number	Range number	,
Sneet oddress of well location if in city. Lacute with: "X" in saction below: Shetch map: She	2. Distance and dire	ection from neagest town or city:	Mile west claye	24363		_	ym Call	sway,	Ή
Corde with "X" in section below: Search map: Search m	5√	124 buray_6		R.R. or	street:	Ű	P/ 10= b	to Day	
Well depth. S. 1. No. 1. No.	\	U	Skatch many	City, s	tate, zip	code:	6. Bore hole dia	Completion date -	
Hollow rod _ Interest _ Public nappy Industry _ Interest _ Public nappy Interest _ Public	\wedge		skeren map:				Well depth (SD ft.	5-14-	1/6
8. User Domertic Public supply Industry Industr							•		
Importion Air conditioning Stock Lown Other Caring: powerful Melded	NW	NE					V		<u>iry</u>
Casing: parterial Actives a large method with the part of the parterial actives a large method with the parterial active and active act	ŧ w '	E E							
Throaded Walded Sorfices In. Note	sw	SE							4
S. Type and color of material 5. Type and color of material From To 10. Schill Planish State range of the depth lagger No. 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								1 2 1 7	n.
5. Type and color of material From To Dick in. to SUR: About 100 to State 100 to S							RMPPVC		بسلساس
10. School Note N					From	To	Dia in. to ft. dep	th Wall Thickass, inches on th gage No.	- Wall
Dear Die Standy Die Length Control of the Standy Die Set between Die and Die Standy Die Set between Die and Die Set Di	- Type and color of	, D			110	<u> </u>	10. Screen: Manufecturer's n	ame M 12/	团 `
Clay Sandy 30 39 Grovel pack? Size range of moterial Sand Annolog gravel 39 60 11. Static water level: mo./dsy/yr. 12. Pumping level below lond surfaces: 12. Pumping level below lond surfaces: 13. Water sample suphinited: Yes. No Date 14. Well head completion: Pitlean adapter Inches depre grade 15. Well grade? With. Nead cement. Beytonite Aconcrete Depth From Service of possible configurationistic: (Use a second sheet if needed) 10. Remarks: 10. Remarks: 10. Remarks: 11. Static water level: 12. Pumping level below land surfaces: 13. Water sample suphinited: Yes. No Date 14. Well head completion: Pitlean adapter Inches depre grade 15. Well grade? With. Nead cement. Beytonite Depth From Service of possible configurationistic: (Use a second sheet if needed) 16. Elevation: 17. Pump: Not instabiled Monufacturer's name Model nombe Length of drop pipe Trubine Jest Reciprocating Centrifugal Ce		tol soil			0	6	- 10 1/ (b.	· E //	_
Clay Sandy 39 60 11. Static water level: Sand Arnelo gravel 39 60 12. Pumping level below land surface: 12. Pumping level below land surface: 13. office water level: 14. Well head completion: Prites adopter 15. Well gravel 16. Near est source of possible configuration: 16. Near est source of possible configuration: 17. Pumpi: Well disinfected upon completion? Well disinfected upon completion and this report is type to the best of my knowledge and bellet is Noted the completion and this report is type to the best of my knowledge and bellet is Noted the completion and this report is type to the best of my knowledge and bellet is Noted the completion and this report is type to the best of my knowledge and bellet is Noted the completion and the completion and t	<u> </u>	Palu			6	30	Slot/0	_ Length	_
Sand Annel gravel Sand with gavel 12. Pumping level below land surface Date 13. Water sample sybmitted: 14. Wall head completion: 15. Well grounde? 16. Nacrest source of possible controllation of the property of the	00		0		1.		ft. c	ind	ייי
Sand with grave 12. Pumping level below lond surfaces 12. Pumping level below lond surfaces 13. Water sample submitted: 14. All the sample submitted: 15. All the sample submitted: 16. Near est source of possible conjugination: 17. Near est source of possible conjugination: 17. Near est source of possible conjugination: 16. Near est source of possible conjugina	eka	y Osano	y		1			6.	#
## Concrete Depth: From	San	on some	gravel		39	60	ft. below land sur		
## Plus Additional Policy And Property of the Concrete States of the	Sar	of with 9	ravel		60	69		•	
Estimated maximum yield		10000	Rlug		69	80		• • •	1
Yes No Date 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Neat cement Bartonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contemination: Ft. 15 Direction Country Well disinfected upon completion? Yes No 17. Pump: Not installed Monufacturer's name Model number HP Volts Length of drop pipe ft. copacity g.p.m. Type: Submersible Intrine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 19. Remarks: 19. Remarks: License No. Address: License No. Address Signed Address Signed Authorized representative Name of the best of my knowledge and belief Signed Authorized representative Name of the best of my knowledge and belief Signed Authorized representative		- AVILLO	12004		-				
Pities adapter Inches above grade 15. Well grouted? With: Neat cement Bantonite Concrete Depth: From 5 ft. to ft. 16. Nearest source of possible contognination: ft. Direction Type Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Madel number HP Volts Length of drop pipe ft. copacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: Topography: Hill Slope Upland Valley Signed Authorized representative Date 15. Well grouted? With: Neat cement Bantonite Concrete Mith. Solope Upland Valley Date 15. Well grouted? With: Neat cement Bantonite Concrete Bantonite Controller Well disinfected upon completion? Yes No Not installed Yes No 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. Authorized representative Date Authorized representative					 				
15. Well grouted? With:Neat camentBentoniteConcrete			****		<u> </u>			•	
With: Neat cement Bentonite Concrete Depth: From 1 ft. to 1 ft. 16. Nearest source of possible contraination: ft. 1 o 1 ft. 16. Nearest source of possible contraination: ft. 1 o 1 ft. Well distinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Madel number HP Volts Length of drop pipe ft. copacity g.p.m. Type: Submersible Turbine General 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 belief to the best of my knowledge and belief to the standard Number Stape Upland Valley Valley							J -	Inches above grade	┨,
16. Nearest source of possible contraination: ft.							With: Neat cement	-i/ 7-	• - 7
ft. 15 Direction Type Wall disinfected upon completion? Yes No									
Well districted upon completion Pes Not installed					+		ft. 425_ Direction _C	LAST Type Jeff	4
Manufacturer's name Madel number	 				<u> </u>			1631	₩,
Length of drop pipeft. copacityg.p.m. Type: Submersible Turbine Jet 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 belief. Topography: Hill Slope License No. Address License No. Address Signed Date							Manufacturer's name		_ ~ \
Type: Submersible Jet Reciprocating Centrifugal 19. Remarks: 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. Hill Slope Upland Valley Topography: Address Signed Authorized representative Authorized representative									_ '_<(
(Use a second sheet if needed) — Jet 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 belief. — Hill Slape License No. — Upland Valley Address Signed Address Signed Authorized representative Date License No.	-						Туре:		`
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. 33 41 Slope Slope Upland Valley 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. 34 Slope Address Signed Authorized representative Authorized representative					-				
Topography: Hill Slope Upland Valley This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Stady Nullung 33 License No. Address Signed Authorized representative This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Stady Nullung 33 License No. Address Signed Authorized representative		(Use a se	cond sheet if needed)		<u>l</u>			Other	ار» إس
Topography: Hill Slope Upland Valley Is true to the best of my knowledge and belief. Stades Nulling 33 License No. Address Blue Refinds License No. Signed Address Authorized representative	18. Elevation:	19. Remarks:							1/0
Hill Slope Upland Valley Business name Address Blue Refinds License No. Signed Address Address Authorized representative	Tanamathii							,	3/2/2
Upland Valley Signed Harval Chades Date Salley Date Sa							Business name 2	D.J.C. License N	2 2
X Valley Authorized representative	— ·						Address Blue Re	hades Si	- 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
orward the white, blue and pink copies to the Department of Health and Environment	<u> </u>						Signed Authorized rep	resentative Date	<u> </u>
	orward the white, bl	ue and pink copies to the Depar	tment of Health and Environment					Form WWC-5	3