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 Cic New York New		County	Fraction			number	Township number	Range number		
2. Distriction and directiful pip anowast surger citricity Street address of well location if finity 4. Locate with *X* in section believe Not located in the section believe	1. Location of well:	1 1 2	NE1/4 NE1/4 NE1/4		32		T 21	s R 8 W) E/W	
Street and contain if firstly: 4. Lecolar with *X* in action balance: Not action balance:	2. Distance and dire	ection from nearest town or city:	D. Davis	Ruly,						
See held disputed in control saleurs See held disputed in control saleurs See held disputed See held disputed in control saleurs See held disputed in control saleurs See held disputed S	Street address of well location if in city:						1.160 15	f		
Vivil disph. Lot. Vivil option			My Bud 1	<u> </u>		-				
7. Calle tool _ Shorty _ Driven _ Dup _ Infallium rod _ Jehred _ Short _ Severite rotary _ Bit User _ Domestic _ Philis typely _ Industry _ Infalliation _ Air conditioning _ Stock _ Learn _ Colling _ Market old work _ Other _ Pt. Calling Market old			Sketch map:			1	Well depthf			
8. User Domestic Public supply Industry										
Second color of material Second color of mat										1
Sum Sol field water Other										
9. Carling, Moretrial 1. Surface										
Threaded Wided Worker 2 in. Note State	SW SE						9. Casing: Material Height: Above or below			
5. Type and color of material From To In this color of depth logge to 2.0 A color of material From To Charles and color of material From To Charles and color of material Charles and color of material From To Charles and the material of the mater							Threaded Welded 2		<u> 2in.</u>	
5. Type and color of material From To Dia. in to ft. depth jages No. 2.0	1									
Companies Comp			- 1-1000		From	То	Dia in. to ft.	depth gage No.2		
Dispute Disp						,			iso_	1
Sich yourse Length All			Fine David	1	0	18				
Gravel pack (12) size range of material (14) ft. Gravel pack (12) size range of material (14) size range of materia			Cl			10	Slot/gauze	Length 20		
Grovel pack Tu2\$ Size range of material Mathematical State and pack and state and stat			Chay		10	10		ft. and	ft. ft.	
ft. below land surface Date 12. Fumping level below land surfaces: 12. Fumping level below land surfaces: 13. Fumping level below land surfaces: 14. A pumping level below land surfaces: 15. A pumping level below land surfaces: 16. A price hrs. pumping g.p.m. 17. A pumping level below land surfaces: 18. Well sead completion: 19. Well disinfected completion: 10. Norest source of possible contamination: 10. Norest source of possible contamination: 10. Norest source of possible contamination: 11. Pumping heat price has been price has been priced. 12. Fumping level below land surfaces: 13. Well grouted? Well disinfected upon completion? 14. Well head completion: 15. Well grouted? Well disinfected upon completion? 16. Norest source of possible contamination: 17. Pumping Not installed Manufacturer's name Model number HP Volts Leagth of drop pipe ft. capacity g.p.m. 18. Elevation: 19. Remarks: 10. Wolter well contractor's certification: 10. Wolter well contractor's certification: 10. Wolter well contractor's certification: 11. Well bead and my jurisdiction and this report is true to the best of my knowledge and belief. 11. License No. Address Plants P			GRAVEL		40	60	Gravel pack (Siz	e range of material_	19-18	
12. Pumping level below land surfaces:							11. Static water level:		2 / AS	
Ft. after									<u> </u>	1
Estimated maximum yield							ft. after	hrs. pumping _		
13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pittless adapter 12 Inches above grade 15. Well grouted? SWith: Neat general Bantonite Concrete 16. Nearest source of possible contamination: 16. Nearest source of possible contamination: 16. Nearest source of possible contamination: 17. Pump: Not installed 17. Pump: Not installed 17. Pump: Not installed 18. Length of drop pipe 18. Length of drop pipe 18. Elevation: 19. Remarks:			V2-							
14. Well head completion: Pitless adapter 2 Inches above grade										1
Pitless adapter 12 Inches above grade 15. Well grouted 15. With:Neat gehentBentoniteConcrete Depth:fromOff. to 10. ft. 16. Nearest source of possible contamination: ftDirectionType Well disinfected upon completion?YesNo 17. Pump:Not installed Manufacturer's nameModel numberHPVolts Length of drop pipeft. capacityg.p.m. Type:SubmersibleTurbineletReciprocatingLetReciprocatingCentrifugalOther 18. Elevation: 19. Remarks: Topography:Hill							Yes X No	Date		4
15. Well grouted? CS With:_Neat_cehent BentoniteConcrete Depth: FromCft. toSCft.						-	1		hava arada	
With: Neat cement Bentonite Concrete Depth: From Off. to Off. Nearest source of possible contamination:									above grade	1 .
16. Nearest source of possible contamination: ft							With: Neat cement	Bentonite	Concrete	
ft Direction Type No							Depth: From 40 ft.	to <u>10</u> ft.		1 1
Well disinfected upon completion? Yes No 17. Pump:			7.77							'
Manufacturer's name Model number										4 1
Model numberHP								Not insta	ılled	700
Type: Submersible Jet Reciprocating Centrifugal 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 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. Signed Research Address T Band Address T B		1-2270						НР	Volts	\
Submersible Turbine Reciprocating Other								ft. capacity	g.p.m.	(₹)™
(Use a second sheet if needed)							l "	1	urbine	
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. 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. 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. 21. Address of Market Walled Water Walled Water Washington and this report is true to the best of my knowledge and belief. 21. Address of Market Walled Water Walled Water Washington and this report is true to the best of my knowledge and belief. 22. 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. 23. Address of Market Walled Water Washington and this report is true to the best of my knowledge and belief. 24. Address of Market Walled Walled Water Wat							Jet		, ,	[[]
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. Business name Bond Ks License No. Address of Bond Valley Address of Bond	10.51		d sheet if needed)			<u> </u>			other	√
Topography: Hill Slope Upland Valley Is true to the best of my knowledge and belief. Myce water wall 143 Busi hess name Bond Ks License No. Address of Bond Ks Valley Address of Bond Ks Address of Bond	18. Elevation:	IY. Remarks:							nd this report	'`
Hill Slope Upland Valley Busi hess name Bond Ks License No. Address IT Bond Ks Identify	T									= 1
Slope Upland Valley Address T Band Signed Rosandar Date Date Authorized representative	1 ' ' ' '						Business roume	is mall	License No.	12
Valley Authorized representative	<u> </u>						Address of Ben	7 10	1	2/2/
	1						Signed Roy Authorized	representative	Date 2	$ \tilde{\ell}_{i} _{\tilde{z}}$
Forward the white, blue and pink copies to the Department of Health and Environment		lue and pink copies to the Departme	ent of Health and Environment					· · · · · · · · · · · · · · · · · · ·	m WWC-5	7-16