WATER WELL RECORD KSA 82a-1201-1215

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

2. Disease and direction from necessary or city of the North State of the control		County	Fraction		Section number		Township number	Range number	
2. Discontance and direction from newart town or alty J. M. W. See lives 1 Sheet addition of well location II in alty: Sheet in map: Sheet	1. Location of well:	Saline	SE 1/4 SW1/4NV					1 " - ' ' ' '	
Steet address of well location if in city. City, today, 2 process. Seq Princip Rice as \$ 6.7400. 4. Location below: No. 1	2. Distance and direction from nearest town or city: LMI W. Salina 3. Owner of well: B&W Electrical Contractors								
4. Locate with "X" in section below: No. 1	C II C III							67401	
7. Colde tool & Rosey Drum Dog Hollow red Jerred Roser Ros	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. in. Completion date		
8. Use: Donastic Public supply & Industry Integration Accounting to the content of the conte	T : 1						7 Cable tool 🗶 Rotary Driven Dug		
## Integration Air conditioning Stock Loan Oil field worth with Loan Oil field worth Control of Front To P. Coalga Material Height Several below Throaded Walked Survice A. In. 1872 Walked Survice A. In. 1874 Walked Survice Survice Walked Survice Survice Walked Survice Wal									
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5. Type and color of material 5. Type and color of material 6. Stream: Manufacturer's same Strep 7. Type Stets 8. Stream: Manufacturer's same Strep 7. Type Stets 8. Stream: Annufacturer's same Strep 7. Type Stets 8. Stream: Annufacturer's same Strep 7. Type Stets 8. Stream: 7. Type of the stream: 7. Type of t							Threaded Welded	Surfacein. Weight bs./ft.	
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Sloyguzz	5. Type and color of material				From	10			
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Gravel Fine to Correct & Screen Fine 41 61 11. Static water level:	Clay + silt gray - brown			0	28	Slot/gauze	_ Length		
Clay birms interbedded with grower 12, pemping level below land surfaces Date 14-77 Clay birms interbedded with grower 12, pemping level below land surfaces: 47 ft. ofter hrs. pumping g.p.m. Gravel, fing to coarso a jac nal, fine 67 / 68 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pilless adapter 15. Well grouted? Shale grey to gysum 82 85 With: X Need cement Bentonite Correte Depth From 15 ft. to 12 ft. typer recent fill Well distinfected upon completion? X Yes No 17. Pump: X Not installed Monda furner's name Model number HP Volts— Worker's name Model number HP Volts— Length of drop pipe ft. capacity—g.p.m. Type: Length of drop pipe ft. capacity—g.p.m. Topography: Hill Slope License No. Address datase the first filed and this report is true to the best of my knowledge and belief. My filed was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. My filed was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. My filed was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. My filed was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. My filed was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. My filed was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.	and the second s			28	41	Gravel pack? Size ro	andft.		
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Carse to fine 1 sand Gravel, fine to coarse 1 jacual, fine Gravel, fine to coarse 1 jacual, fine To a literature maximum yield g.p.m. Estimated maximum yield g.p.m. 13. Water sample submitted: mo./do//yr. Yes No Date 14. Well head completion: — Pitless adapter Linches above grade 15. Well grouted? Shale greey to gyssesa 16. Nearest source of possible contamination: 11. It is not installed manufacturer's name Model number HP Volts Length of drop pipe fr. capacity g.p.m. Type: — Submersible I Turbine — Jet Reciprocating (Use a second sheet if needed) 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. Address License No. Address License No.							12. Pumping level below lan-	d surfaces:	
Estimated maximum yield	1 1			1	69				
Ves No Date				V. Y. T. P. C. GEOLIER PROPERTY AND		76	THE PARTY OF THE P		
Pitless adapter Inches above grade								Date	
Sho le greet 1 gypsess School Sch	Leungton Fin				76	88	Pitless adapter	L Inches above grade	
Depth: From ft. to ft. to ft. to ft. to ft. to	Share Gray						With: 🗡 Neat cement	BentoniteConcrete	
ft. 200 Direction Type reth fil 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: 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 Slope Sl	The le, gray & gypsum				05				
17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m.				***************************************			ft. 1300 Direction &	STyp&rechtill	
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Length of drop pipeft. capacityg.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. HIII Slope Address License No.									
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Signed Date Date	UpfandValley						Signed OSF	presentative Date	