USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY. SECOLD ME

WATER WELL RECORD KSA 82a-1201-1215

DD

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

1. Location of wells Decation of Well Decation			17170				Торе	eka, Kansas 66620		
2. Diffusion and diffusion from nearest how or city: 5 (U 2N Dr. cube.) 3. Owner of wall. 4. Locars with "X" in section below: N 3. Owner of wall. 4. Locars with "X" in section below: N 3. Owner of wall. 4. Locars with "X" in section below: N 3. Owner of wall. 4. Locars with "X" in section below: N 3. Owner of wall. 4. Locars with "X" in section below: N 3. Owner of wall. 4. Locars with "X" in section below: N 5. Type and color of motorial 6. Ber bold dis. 7. Calling Material Back Phalips good below. 10. Secure, Mountain Calling The region of the secure o	· · · · · · · · · · · · · · · · · · ·	ounty	Fraction		Section	number	Township number	Range number		
Street address of well location II in city: Street address of well location II in city: Street address of well location II in city: Street address of well location II in city: Street address of well separate in city: A. Locates with "X" in section below: No.	L		<u> </u>		1	2	T 35 S	R 29	E/W	
Sheet of well location in finity: 4. Locars with "X" in section below: No. 1.	2. Distance and direction	n from nearest town or city: 🚄 i	W EN Orasden	3. Owr	ner of well	: N	lorge Broth	.t r.s		
Well degth 2 n. 7. Gala teol 2 hours _ Driven _ Dog Hollow rol _ Asterd _ Bared _ Reverse cotary 8. Use: _ Domestic _ Public apply _ Industry							te, zip code: Dresden, Ks.			
Hellow rod _ Jethed _ Bored _ Reveits crotay							6. Bore hole dia. 27 in Well depth 47 ft.	. Completion date Z	125/75	
8. User: Domestic Public nepsby Industry Irrigation An conditions Stock Loon Off Raid water Other Othe	<u> </u>	i NE -							rse rotary	
SW ST ST ST ST ST ST ST						8. Use: Domestic Public supply Industry			dustry	
Threaded Welded Surface # 16. S. Type and color of material From To Dia / Ein. to Ze n. depth Wall Thickagey inches or Dia / Ein. to Ze n. depth Wall Thickagey inches or Dia / Ein. to Ze n. depth Wall Thickagey inches or Dia / Ein. to Ze n. depth Wall Thickagey inches or Dia / Ein. to Ze n. depth Wall Thickagey inches or Dia / Ein. to Ze n. depth Wall Thickagey inches or Dia / Ein. to Ze n. depth Wall Thickagey inches or Dia / Ein. to Ze n. depth Wall Thickagey inches or Dia / Ein. to Ze n. depth Wall Thickagey inches or Dia / Ein.	7 <u>1 1 1 </u>						Lawn Oil field water Other			
5. Type and color of material From To 10. Sereen: Manufacture's name 11. Sereen: Manufacture's name 12. Sereen: Manufacture's name 13. Sereen: Manufacture's name 14. Sereen: Manufacture's name 15. Sereen: Manufacture's name 16. Sereen: Manufacture's name 17. Sereen: Manufacture's name 18. Elevation: 19. Remarks: 10. Sereen: Manufacture's name 11. Static water level: 11. Static water level: 12. Pumping and material 11. Static water level: 12. Pumping level backgut land surfaces: 23. 12. Pumping level backgut land surfaces: 24. 12. Pumping level backgut land surfaces: 25. 12. Pumping level backgut land surfaces: 26. 12. Pumping level backgut land surfaces: 27. 13. Water sample submitted: 28. 14. After level: 29. p.m. 11. Static water level: 11. Static water level: 12. Pumping level backgut land surfaces: 29. p.m. 21. Pumping level backgut land surfaces: 29. p.m. 20. Water sample submitted: 20. Water samp	<u> </u>						Threaded Welded Surface in.			
10. Screen: Manufactura's name 10. Screen: Manufactura's name 11. Start	I→ 1 Mile — →				F	.	Dia Lie in. to 20 ft. dep	th Wall Thickness in		
Type A See Dia. 17 22 See Diagnes Length 2	5. Type and color of mat	rerial			From	10	10. Screen: Manufacturer's r	name		
Set between	Tops	0.1			0	14	Type Ash-C	_ Dia. / 6 '		
Comparison of the property o	sand	**************************************			14	22	Set between 20	ft. and 47	ft.	
24 32 12. Pumping level below land surfaces: 3 2 45 7. After hrs. pumping 0. g.p.m. fr. after hrs. pumping 0. g.p.m. fr. after hrs. pumping 0. g.p.m. fr. after hrs. pumping g.p.m. f	clan				32	23	Gravel pack? 1422 Size ra	nge of material		
## A Summarish ## A S	sand				23	29	11. Static water level: 7 ft. below land sur	face Date 4/14	./day/yr. 	
Shade 13. Water sample submitted: mo./day/yr.	sand +	clan			29	32				
13. Water sample submitted: mo./day/yr. Yes No Date No. Date 14. Well head completion:	sand	<u> </u>			32	45			1	
14. Well head completion: Pitless adapter	shale	•	· · · · · · · · · · · · · · · · · · ·		45	47	13. Water sample submitted:	то		
15. Well grouted? Low With: Neat coment Bentonite Concrete Bentonite C			<u> </u>		ļ		14. Well head completion:		orada.	
Submersible Turbine Submersible Turbine Submersible Turbine Tipper T					-		15. Well grouted? Use		——————————————————————————————————————	
Type: Not installed Not	coma	= Alel ann	5 s'above			<		_	Concrete	
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name South State Model number HP 2 Volts HA Length of drop pipe Offic capacity OO g.p.m. Type: Submersible Turbine Jet Reciprocating 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. Signed Law Colon Option Signed Law Colon Option 15. Signed Law Colon Option 17. Pump: Not installed Not installe	these	Loudings	IT esafen	٠	1,,			1 _ B	مضم ا	
Manufacturer's name Model number HP 25 Volts 44 Length of drop pipe 5 ft. capacity 300 g.p.m. Type: Submersible Jet Reciprocating Centrifugal Other 19. Remarks: Topography: Hill Slope Upland Manufacturer's name HP 25 Volts 44 Length of drop pipe 5 ft. capacity 300 g.p.m. Turbine 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 knowledge and belief. Address 5 ft. capacity 300 g.p.m. Turbine Jet Reciprocating Contribuda Contribuda Signed Manufacturer's name Model number HP 25 Volts 44 Length of drop pipe 5 ft. capacity 300 g.p.m. Turbine Jet Reciprocating Contribuda Signed Manufacturer's name Model number HP 25 Volts 44 Length of drop pipe 5 ft. capacity 300 g.p.m. Turbine Jet Reciprocating Contribuda Signed Model number HP 25 Volts 44 Length of drop pipe 5 ft. capacity 300 g.p.m. Turbine Jet Reciprocating Contribuda Signed Model number HP 25 Volts 44 Length of drop pipe 5 ft. capacity 300 g.p.m. Turbine Jet Reciprocating Contribuda Signed Model number HP 25 Volts 44 Length of drop pipe 5 ft. capacity 300 g.p.m. Turbine Jet Reciprocating Contribuda Signed Model number HP 25 Volts 44 Length of drop pipe 5 ft. capacity 300 g.p.m. Turbine Jet Reciprocating Signed Model number HP 25 Volts 44 Length of drop pipe 5 ft. capacity 300 g.p.m. Turbine Jet Reciprocating Signed Model number Length of drop pipe 5 ft. capacity 300 g.p.m. Turbine Length of drop pipe 5 ft. capacity 300 g.p.m. Turbine Length of drop pipe 5 ft. capacity 300 g.p.m. Turbine Jet Advanced Signed Model number Length of drop pipe 5 ft. capacity 300 g.p.m. Turbine Length of drop pipe 5 ft. capacity 300 g.p.m. Turbine Length of drop pipe 5 ft. capacity 300 g.p.m. Turbine Length of drop pipe 5 ft. capacity 300 g.p.m. Turbine Length of drop pipe 5 ft. capacity 300 g.p.m. Turbine Length of drop pipe 5 ft. capacity 300 g.p.m.	customes an count of 4'x4'x				/					
Length of drop pipe S O ft. capacity 300 g.p.m. Type: Submersible Jet 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. Signed License No.	and they and both on a to						Manufacturer's name Work	HP 25 VO		
License No.	b" of the top of the can				£			ft. capacity 309	≥g.p.m.	
(Use a second sheet if needed) 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. Elevation: Topography: Hill Slope Upland Signed License No. Signed License No. Signed Signed License No. Signed									1 1	
Topography: Hill Slope Upland Topography: Discreption and this report is true to the best of my knowledge and belief. Signed Signed License No.	10 Elauration 10	· · · · ·	heet if needed)			L	Centri fugal	Other		
Topography: Hill Slope Upland Discreption Business name Address Signed License No. Signed Signed License No. Signed Date 2-10-75	io. Elevation:	. Nemarks:	old land				This well was drilled under m	y jurisdiction and this	s report	
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Valley Signed Manual Country Date Date Date	Slope				•	-	- 11	,Ks 3	<u> </u>	
11.							Signed Authorized res	Date Date	2 0	