WATER WELL RECORD KSA 82a-1201-1215

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

1. Isocation of wells. Another most form and precising from necess town or city. Another most form of control of the city. Another most form of control of city. Another most form of city.			10		,			opeka, Kalisas 00020		
2. Diptomic and directly from nearest town or city: See adding to the control of	1. Location of well:	County	Fraction ,		Section number		Township number	Range number		
B. R. or sheet: City, think, pip codes A. Locate with "X" in section below: Sharch map: Shar		Sherman	C 1/4 1/45	E 1/4	2	0	1 7	s R 40	AK	
4. Locate with "X" in section balow: A Locate with "X" in section balow: N								ler		
4. Locate with X' in section below: Sharch map: Sharch map: Sharch map: Sharch map: No. Down I all a to in. Camplain of the in. Camplain of t	Street address of well location if in city:						ا نینا			
Well sagin BBDs. 3-8-72 7. Cable tool _ Rotury _ Driven		5 N	4W	City, s	tate, zip o	ode: G		INSAS 677	23.5	
7. Coble tool Robry Diver Dug 1. While row Justed Robry Diver Dug 1. While row Justed Robry Diver Dug 1. Use: Domastic Building Robry Industry 1. Use: Domastic Use Diversified to Specification of the other Dug 1. Use: Domastic Use Dug 1. Use: Domastic Use: Dug 1. Use: Domastic Use: Dug 1. Use: D		n section below:	6. Bore hole dia. 24 in. Completion date							
Hellow rod Jetted Soed Reverse rotory 8. User Densettic Public supply Industry X Indigation Air conditioning Stock Lown Cit field water Other 9. Casing Member Light Engish Rows we skeden Threaded Welded X Surface J2 Ins. 15. Type and color of material Casing Agrand 3 - 79 From To Dio Lain to 10 field water Other 9. Casing Member Light Engish Rows we skeden Threaded Welded X Surface J2 Ins. 16. Type and color of material Casing Agrand J 3 - 79 From To Dio Lain to 10 field water of Member J Ins. M GROUP SAND TO Low Ins. M	<u>``</u>									
8. Use: Domestic Public supply Industry X Intigetion Air conditioning Stock Loan Of Ideal water 9. Carling: Momental Accordance of Director 1 Mile 1. September 1		NE							ratari	
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Second S	¯									
9. Coaing Moterial Lett fleight, Above schelment in Freedood West As Serves 12 in Intereded Serves Intered Serves 12 in Intereded Serves Intered Ser	[[Lawn Oil field water Other			
S. Type and color of material Clay, general 3-79 M. GRANDL SANDY May 113 115 115 115 115 115 115 115 115 115	[<u>"</u> <u>^</u>									
5. Type and color of material Charge general 3-79 From To 10. September 10. September 11. September 12. September	1 1 1						l — — — — — — — — — — — — — — — — — — —			
5. Type and color of material Clay m. gazel 379 From To Die. In to perhipage No. 2017 M. GRAVEL SANDY Clay 113 M. GRAVEL SANDY Clay 113 M. GRAVEL SANDY Clay 113 M. GRAVEL SANDY Clay 114 M. Gravel pock? H. Sie range of material M. A. L. Sandy Clay 115 M. GRAVEL SANDY SANDY SANDY CLAY 115 M. GRAVEL SANDY	1									
M GRAVEL SAND CARY SANDSTONE JEW SAND SAND CLAY JULY 3 Grovel pack? Largeth J30 Set between LTO ft. and 250 ft. Set between LTO ft. Set between LTO ft. and 250 ft. Set between LTO ft. Set between LTO ft. and 250 ft. Set between LTO ft. Set betwee	5. Type and color of	material Clay grand	3 - 79		From	То	Dia in. to ft. d	epth gage No. 21	9	
SANDE	<u> </u>	Clay, m. grave	<u> 29 - 113 </u>		1		10. Screen: Manufacturer'	s name		
SANDSTONE JUNC SAND SANDSTONE JUNC SANDSTONE JUN	M GRAVEL	SANDY CLAY			113	119		Dia 1/a		
Fire Sand Sand Clay Fire Sand Sand Clay Fire Sand Ganvet Sands Tone Mark Clay Mark C	(17	/ / /						12		
TINC SAND, GRAVEL SAND STANC 13	JANds/ONG	<u>,</u>			119	121			ft.	
TINC SAND, GRAVEL SANDSTONE M. GRAVEL SAND, Clay M. GRAVEL SAND, Clay M. GRAVEL SAND, Clay M. GRAVEL SAND, Clay M. J. J. J. Pumping level below land surfaces: 12. Pumping level below land surfaces: 13. Water sample submitted: 14. Well head completion: 15. Well grouted? 16. Well head completion: 16. Well grouted? 17. Well grouted? 18. Near cament Bentonite & Concrete 18. Well grouted? 18. Near cament Bentonite 19. Near Cament 19. Nea	FINC SAN	d. SAND, Clas	•		121	143			X 5/8	
M GRAVEL SONA, Clay M Gravel below land surfaces: 2	7 (1						/day/yr.	
Charles Sand Sands Tone The Sands Tone T	TINC SAM	GRAUGE SAN	dslove		143	161				
Andy Clay Time Sand Sands Tone Inches above grade Inches above	M GRAVE.	L SANd, CLAY			161	169			,	
Estimated maximum yieldg.p.m. 1/4 1/8 13. Water sample submitted: mo./doy/yr. SANDS TONE 1/8 14. Well head completion: Pitless adopter Inches above grade 1/8 1/	Condy Co	Inu /			11.0	174			ì	
SANDS TO NE SANDS SANDS SANDS TO NE SANDS S	J C	1 0 1-			101	///		1050		
SANDS TO NE Fine Sand Sands Tone Sand Clay 198 216 Sands Tone 198 216 15. Well grouted? Les With: Near cement Bentonite Concrete Depth; From 1 ft. to 10 ft. 16. Nearest source of possible contamination: ft. Direction Type Note 17. Pump: Not installed Manufacturer's name Les Tenn And Robber Ochre BROCK 716 18. Elevation: 19. Remarks: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is trugto the best of my knowledge and belief. Topography: Hill Hill Slope Supposed Tone Supposed	FINC SAL	Nd, SANOSTONE		•	174	196			/day/yr.	
SAND SAND SAND CONCRETE SAND SAND SAND CONCRETE SAND SAND SAND CONCRETE SAND SAND SAND CONCRETE SAND SAND SAND CONCRETE SAND SAND SAND CONCRETE SAND SAND SAND CONCRETE SAND SAND SAND CONCRETE SAND SAND SAND CONCRETE SAND SAND SAND SAND SAND SAND SAND SAND	SANdSTON	10			196	198		<u> </u>		
SAND SAND SAND CLAY JINE SAND SAND CLAY JINE SAND SAND SAND SAND CLAY JINE SAND SAND SAND SAND SAND SAND SAND SAND	The Savo	1 Cardelana	CAND Plas	v	198	211			grade	
Depth: From		,	and the same of th			4 -			Concrete	
Sand Sands To Ne 17. Pump: Not installed None Not installed Not	JANdS/ON	10			216	218				
Sand Sands To Ne 17. Pump: Not installed None Not installed Not	FINC SAND	Sandy Clas			218	239		ble contamination:		
17. Pump: Not installed Manufacturer's name western And Rolled Manufacturer's name western And Rolled Manufacturer's name western And Rolled Model number	The Const				920			.,,,,,		
Manufacturer's name (Astron. In Manufacturer's name (Astron. I	1 /NE JUNO	, SANAS/ONE			259	2/0			\ \bullet_i	
Model number	FINC SAN	d. GRAVEL			270	276	Manufacturer's name	Tean LAND ROL	Lean In	
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 truento the best of my knowledge and belief. Hill Slope X Upland	Pohor				1 1	200	4-2		"~~~~	
	()CIRC	DPMIC	701,		7/6	200		tt. capacity Z	/g.p.m.	
(Use a second sheet if needed)		BRUCK	<u> </u>				Submersible	Turbine	1 155	
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. License No. Address License No. License No.		(Use a second sh	eat if peeded)						cating S	
Topography: Hill Slope License No. Address Distriction and this report is true to the best of my knowledge and belief. License No. Address Distriction and this report is true to the best of my knowledge and belief.	18. Elevation:								—— * IO	
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valley Authorized representative 3 - 9 - 76 >							Signed Kill Clu	for Date.		
	Valley						Authorized	epresentative 3 - 9 -	26 - FIN	