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

WATER WELL RECORD KSA 82a-1201-1215

Ť		₹	EW	sec	1/4	1/4	1/4	No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740

								Te	opeka, Kansas 66620		
	County	Township name	Fraction		Section	on number		Town number	Range number		
1 Location of well:	STEVENS		NW YNW	NE14	3	2		T345	R37W		
Distance and direction	on from nearest town or cit	8 South	0.f	3 Owner	of well	: Es	sie	Blakly	,		
Street address of well location if in city: Street address of well location if in city:								195. Jackson igoton, Kansas 67951			
Locate with "X" in s	section below: N	Sketch map:						ell depth: <u>660</u> ft. [ell diameter <u>28</u> in.	Date of completion 1-15-16		
•	X							Cable tool 🔀 Rotary [] Hollow rod 🗌 Jetted	□ Driven □ Dug □ Bored □ Reverse rotary		
w							6 Us	e: Domestic Public Irrigation Air co	c supply Industry		
	 						TH	nsing: Material Steel	ourface 12 in.		
<u> </u>	S Mile———						.2	🕰 in . to 🗰 ft . depth [Weight lbs./ft Drive shoe? Tyes No		
2	Тур	e and color of material			From	То		in. to ft. depth			
Ton s	soil caliche	and clay			0	91	М	anufacturer <u>k.B.For</u>	HER		
'		•			91	121	(5)	of/gauzeL	ength _3.50		
	sand and cla			1.	121	151	Set between 310 ft. and 660 ft Fittings: ST& 1 SON ん Gravel pack X Yes No Size range of material				
1 1116	20110 0110 CT					121	G 6.	ravel pack XYes No.	Size range of material —		
Fine	sand and cla	аy		· · · · · · · · · · · · · · · · · · ·	151	181	16	£_ft. below land surface			
Fine	sand				181	211	10 Pumping level below land surfaces: ft. after hrs. pumping g.p.m.				
Fine	sand			2	211	241		ft. after hrs	. pumping g.p.m.		
Fine	sand			í	241	2 7 1	11 W	timated maximum yield	g.p.m.		
Medi	um sand			,	271	301		Yes X No Date	e		
Fine	sand, clay	streaks, and	d rock		301	331		Pitless adapter	Inches above grade		
Finn	sand				331	361		ell grouted? 🔀 Yes] Neat cement 🔀 Bentoni			
		av stroaks		T		391		epth: From ft. to _			
	sand and cla um sand and	•				421	14 Nearest source of possible contamination: ft Direction Type Well disinfected upon completion? Yes				
lucort	um sanu anu	riay arreak				1	15 Pc	ımp:	Not installed		
Medi	<u>um yellow s</u> a	nd			<u>421</u>	451	\ \ \ \ \ \ \	anufacturer's name <u>Woe</u> lodel number <u>154154</u> 1	HP 165 Volts		
Medi	um sand				451	481	Le	ength of drop pipe 460			
Coars	se sand				481	511	ַ בַ		X Turbine		
	(use	e a second sheet if neede	d)] Jet] Certrifugal	Reciprocating Other		
16 Remarks: elevati Topography: Hill Slope	ion Cashama	re fouerr	Slus				The re	ater well contractor's certinis well was drilled under mappert is true to the best of manager of the contract	y jurisdiction and this y knowledge and belief.		
Upland							1	gned Authorized represe	Date 3-2-76		

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

Short HZ

WATER WELL RECORD KSA 82a-1201-1215

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1	ſ	- 1	₹	EW		sec	1/4	1/4	1/4	No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

									•			
1 Location of well:	County	Township name	Fraction		Section	on number		Town number	Range number			
Distance and direction from nearest town or city: 3 Owner of well:							sie Blakley					
Street address of well location if in city:						Address: Hugoton, Kansas						
Locate with "X" in s		4 Well depth: ft. Date of completion Well diameter in.										
w	5 Cable tool Rotary Driven				Bored Reverse rotary supply Industry							
		7 Casing: Material Height: a Threaded Welded Surface _					orfacein. eight lbs./ft					
2	Туре	and color of material			From	То		min. toft. depth 8 Screen: Manufacturer Type Dia				
Coar	rse sand				511	541	Ма Тур					
Coar	rse sand		- 		541	571		Slot/gauze Length Set between ft, and ft Fittings: Gravel pack Yes No Size range of mate				
Sand	d and gravel		- 4		5 7 1	601						
Sand	d and gravel			6	501	631		Static water level: ft. below land surface Date Pumping level below land surfaces: ft. after hrs. pumping g.				
Sanı	d and gravel			f	<u> 531</u>	655	10 Pun					
Red	bed			(555	660	_	ft. after hrs. mated maximum yield	pumping g.p.m.			
							11 Wa	ter sample submitted:				
							12 We	Yes No Date Il head completion:				
							13 We	Il grouted? Yes [
								arest source of possible con				
								— Direction — II disinfected upon complet				
							15 Pum Ma	np:	Not installed			
							Мо	del number Hi				
				Тур	e:	Turbine						
	(use	a second sheet if needed)						Jet Certrifugal	Reciprocating Other			
16 Remarks: elevation								ter well contractor's certific s well was drilled under my				
Topography: Hill Slope							Busi Add	ort is true to the best of my ness name dress	License No.			
☐ Upland☐ Valley ☐							Sig	Signed — Date —				