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

WATER WELL RECORD KSA 82a-1201-1215

		П							
•	T	R	:	EW	sec	1/4	1/4	1/4	No.

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

								•	speka, Kansas seeze	
County Township name Fraction			Fraction	Section number				Town number	Range number	
1 Location of well: Stevens $W_2$ N				· 1			T 32 S	R 38 W		
Distance and directi	ion from nearest town or cit	y:		3 Owner	of well:	•		Farms #5	D 150	
Street address of well location if in city:					ess:		Walter Beesley, Box 156 agoton, Kansas 67951			
Locate with "X" in	section below:	Sketch map:					4 We We	II depth: <u>500</u> ft. [	Date of completion 4.	<u>-3-</u> 75
	<u> </u>							Cable tool Rotary Hollow rod Detted		rotary
w							6 Use	Domestic Public Virgation Air co		
	S						Thi Die		Surface <u>12</u> in. Weight <u>36</u> lbs./ft	
2	1 Mile	e and color of material		1	From	То		in. to 500t. depth! — in. toft. depth!	Orive shoe? Yes	χ No.
	176	- dia color of maloritar					8 Sci Ma	nufacturer Brown		
	See Attached						Ту	Louvered 1	Dia	—
							r.,	ot/gauze 7/8 <sup>11</sup> L t between 365 ft. and		_
							Gr	avel pack 🔀 Yes 🗌 No	Size range of materia	<u>1</u> /8
								tic water level:		
							10 Py	mping level below land sur 64 ft. after hrs	faces: . pumping 1 <u>275</u> g.	p.m.
							_	ft. after hrs imated maximum yield	. pumping g.	
								rter sample submitted:	e	
							12 We	ell head completion:	.2 Inches above grade	,
							13 We	ell grouted? 🔼 Yes Neat cement 🔀 Benton	□ No	
		<u> </u>						pth: From ft. to		
								earest source of possible co		Observe
							W	ell disinfected upon compl		No
							15 Pu Ma	anufacturer's name	X Not installed	
			··-··					ngth of drop pipe		
							Ту	pe:		.,,
	****						_	Submersible   Jet	☐ Turbine ☐ Reciprocating	
	(use	e a second sheet if needed)						,	Other	
16 Remarks: eleva	tion						Th res	ater well contractor's certi is well was drilled under m port is true to the best of m	y jurisdiction and this ny knowledge and beli	ef.
Topography:  Hill Slope Upland	Rolling						Ad		Garden City Nextle pate 4	Ks.
☐ Valley							L	,	-, -, -,	

Keefer Farms # 5

	STREET			TEST - 1 E.L. Hole
				Hugoton, Kansas DRILLER Livingston
	COUNTY	Ste	evens Ot	JACTER IN SECTION 26 TOWNSHIP 32 RANGE 38
	LUCATT		100 Ft.	West of Pivot
- · · • • • • • • • • • • • • • • • • •				WELL LOCATION Well # 2
	D.C.TLLE	D	FOOTAGE	Static Water Level
	2202	Pak	• 5	Description of Strata Proposed Woll Digital
				Slow sand
	5		40	Clay and sand st.
	40		48	Sand fine to med.
	48		78	Brown clay and few sand st.
	78		103	Sand fine to med., small gravel.
	1.03		114	Clay, limerock ledges, few fine sand st.
	114		4	Sand fine to med., few cemented ledges.
	131	!	175	Brown sandy clay, few limerock ledges, fine sand s
1	175		196	Sand fine, small
0	196	60		Sand fine to med., few coarse, cemented ledges.
	256		266	Brown sandyclay and few fine sand st.
	266		280	Sand fine to med. coarse
	?30		355	Brown sandy clay and sand st.
5	355	95	450	Sand fine to med coarse, small gravel.
	450		454	Clay and sand st.
	454	20	474	Sand fine to med. coarse, small brown gravel, few
	* V - No. Maked: Page 1995			tan rock. Very few clay st.
	474	1	480	Brown clay and few sand st.
0		07	487	Brown rock, sandstone and fine sand
	487		498	Red bed. Very nard.
		106		TOTAL DEPTH OF WELL 500 Ft.
				3et up west
narration - Arange		-		Dig pit on the north.
				Very sandy
		+		
		<u> </u>	to calculate transport to the second	
			nerson source colors complete to a grown	
		<del> </del>	THE RESERVE ASSESSMENT OF THE SECURE ASSESSMENT PROPERTY.	
	THE STREET, CO., LANSING MICH.			
			gan additional distribution of the server, and the server	
	To 2 10" Market Appendix 1	-		
	C			NKLE DRIBLING & SUPPLY CO., EPC   SOCIETYE, KANDAJ-

· IST MOTHER \* \* \* \* \* \* STOCK WILLS \* \* \* \* \* \* \* \* \* \* FREGATION AND INDUSTRIAL WELLS \*\*