TILICATION OF WATER WELL: Sedgwick SE x SE	GSI Job No. 087094	•		WATER WE	ELL RECORE) Form	- \ ∆ /\ ∆ /C_5	KSA 822-1	212 ID I	No		,	4S-9
Sedgwilck SE SE SE SE SE SE SE S	1 LOCATION OF WATER	WELL:			- TEOONE				**		er R:	ange Numbe	er
Distance and direction from nearest from or city street address of well if located within city? 3 (WATER WELL OWNER: T&B Corporation RR, SI, Address, Box # : 1955 S. Washington Board of Agriculture, Division of Water Resources RR, SI, Address, Box # : 1955 S. Washington Board of Agriculture, Division of Water Resources RR, SI, Address, Box # : 1955 S. Washington Board of Agriculture, Division of Water Resources RR, SI, Address, Box # : 1955 S. Washington Board of Agriculture, Division of Water Resources RR, SI, Address, Box # : 1955 S. Washington Board of Agriculture, Division of Water Resources RAPICIATION BOX ***INSECTION BOX ***INSECTION BOX ***INSECTION BOX ***INSECTION BOX ***INSECTION BOX **INSECTION BOX ***INSECTION BOX ***INSECTION BOX ***INSECTION BOX **INSECTION BOX **WELL'S STATIC WATER LEVEL ***Purmber data: Well water was **In. after hours pumping gpm Bore Hold biamener **SEAN HOURS BOX **INSECTION BOX **INSECTION BOX **WELL'S STATIC WATER LEVEL **Purmber data: Well water was **In. after hours pumping gpm Bore Hold biamener **SEAN HOURS BOX **INSECTION BOX **WELL WATER TO BE USED AS 5 Public water supply **2 In a Domestic S Feed to 16 Oil field water supply **2 In a Domestic S Feed to 16 Oil field water supply **2 In a Domestic S Feed to 16 Oil field water supply **2 In a Domestic S Feed to 16 Oil field water supply **3 Eat **Vest Domesting to Department? Yes No X ***In Yes and the water was to the supply of the supply of the supply of the supply			I		F 1/2	SF	1				- 1	• .	
2 WATER WELL OWNER: T&B Corporation Board of Agriculture, Division of Water Resources Control o	Distance and direction from	nearest to	own or city stre	eet address	of well if loc	cated wit					3 N	•	-
RRB, St. Address, Rox # 1955 S. Washington Stoke ZPC God			on only our	001 444.000		outou mi	······ only ·						
RRB, St. Address, Rox # 1955 S. Washington Stoke ZPC God	2 WATER WELL OWNER	T&B	Corporati	on									
City, State, ZIP Code Wichita, KS 67211 Application Number: CoATE WELLS LOCATON WILLS LOCATON WILLS LOCATON WILLS CONTINUED WILL SCRING POINTS SCRING P									Board	of Aaricultur	e. Division of	Water Reso	urces
3. LOCATEWELLS LOCATON WITH AN X'IN SECTION SOX: Depth(s) Groundwater Encountered 1. 1. 2. 1. 1. 3. 1. 3. 1. 1. 3. 3. 1. 3. 1. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	City State ZIP Code	Wich	ita, KS 67							-			
Depth(s) Groundwater Encountried 1, 2, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	a LOCATE WELL'S LOCA	TON WIT	H .										
Pump test data: Well water was	AN "X" IN SECTION BO	X:	4 DEPTH	OF COMP	LETED WE	LL	32.5	ft. ELE	VATION:		1298.29 (1	roc)	
Pump test data: Well water was	1		Depth(s) G	iroundwater	r Encountere	ed 1		ft	. 2		ft. 3		ft.
Pump test data: Well water was	NW	NE	WELL'S S	TATIC WAT	ER LEVEL		ft. l	below land s	surface mea	asured on m	o/day/yr		
E Lest, Vield gmm: Well water was fit after hours pumping gmm: Well was a chemical was fit of fit fit and gmm: Well was a chemical w				Pump test	data: Wel	ll water w	vas	f	t. after	h	ours pumping	1	gpm
Bore Hole Diameter 8.25 in. to 32.5 ft. and in. to well to Domestic 3 Feed to 6 Oil field water supply 9 Dewatering 11 Injection well 11 Domestic 3 Feed to 6 Oil field water supply 9 Dewatering 12 Oilbert (Specify below) Air Sparge Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample was submitted 3 RMP (SR) 1 Officer (Specify below) Air Sparge No X Stell 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Clamped 1 Stell 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Flush 1 Stell 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Flush 1 Stell 3 RMP (SR) 7 Fiberglass In. to 30 ft. Dia in. to ft. Dia in. to ft. Casing height above land surface Flushmount in., weight 0.703 bb./ft. Wall thickness or gauge No. SCH. 40 Threeded 5 Flush 1 Stell 3 Stainless steel 5 Fiberglass 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION MATERIAL: 5 Fiberglass 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OF HANNISS ARE: 5 Gauzed wrapped 8 Saw out 11 None (open hole) Continuous slot 3 Mill slot 6 Wire wrapped 9 Diffield holes 9 Dif	₩ W	-	E Est. Yield		apm: Wel	ll water w	vas	f	t. after	h	ours pumping	1	apm
1 Domestic 3 Peed bit 2 Immediated by 3 Im	7		Bore Hole	Diameter	8.25 i	n. to	32.	5	ft. and		in. to		ft.
1 Domestic 3 Peed bit 2 Immediated by 3 Im	sws	SE	WELL WA	TER TO BE	USED AS:	5 Pub	lic water su	pply	8 Air	conditioning	11 Inject	tion well	
Was a chemical/bacteriological sample submitted to Department? Yes No X. If yes, moldayly sample was submitted submitted submitted? Yes No X. If yes, moldayly sample was submitted? Yes No X No X Not		: .	1 Do	mestic 3	Feed lot	6 Oil f	field water s	supply	9 Dev	vatering	12 Othe	r (Specify b	elow)
Water Well Disinfected? Yes No X Yes, moldaylyr sample was submitted Water Well Disinfected? Yes No X Yes, moldaylyr sample was submitted Water Well Disinfected? Yes No X Yes	V L												
Type OF BLANK CASING USE): 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbastos-Cement 9 Other (specify below) Welded 1	5		Was a che	mical/bacte	riological sa	mple sui	bmitted to D						was
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded Flush 2 PVC								Wa	ter Well Di	sinfected?	Yes	No X	
Blank casing diameter 2 in. to 30 ft. Dia in. to ft. Dia in. to ft. Casing height above land surface Flushmount in., weight in. to ft. Dia in. to ft. Casing height above land surface Flushmount in., weight in. to ft. Dia in. to ft. Casing height above land surface Flushmount in., weight ft. Dia in. to ft. Dia in. to ft. Casing height above land surface Flushmount in., weight ft. Dia in. to ft. Dia in. The ft. Dia in	5 TYPE OF BLANK CASIN	NG USED	:	5	Wrought Iro	on	8 Concre	ete tile	CASI	NG JOINTS:	Glued	Clamped	
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2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 30 ft. to 32.5 ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 15 ft. to 32.5 ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Portland Grout Grout Intervals From 15 ft. to 13 ft. From 13 ft. to 3 ft. From ft. to ft. What is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Direction from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 0.3 4 Fill, Clay												(-)	
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						well was							

under the business name of Geotechnical Services Inc. by (signature)

INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.

Geotechnical Services Inc.