under the business name of

245 N. New York, Witchita 2 Warter Wet LOWNER: 288 St. Address, Box # 2549 N. New York Scote St.	GSI Job	No. 057	7032															SK-	125
Sedgwick NW NE x SE y 04 T 27 S R 01 E							WELL	RECO	RD Fo	m WV	,								
Distance and direction from nearest lown or city street address of well if located within city? 2645 N. New York Service				- 1					_				r '			nber	Ra		er
245 N. New York Clean Harbors 288 St. Address, Box # 2549 N. New York Script Code												04	<u> </u>		27	S	R	01	E
2] WATER WELL OWNER: 2549 N. New York Wichita, KS 67219 Application Number: Applicati					ity stre	et addr	ess of	well if	located v	vithin c	ity?								
RRM, SLA, Address, Box # 2549 N. New York																			
City, State; ZIP Code CoATE WELLS (OCATON WITH COATE WELLS (WELLS (2 WATER W	VELL OWNER	₹:																
3 COACTE WELLS GOATON WITH 4 DEPTH OF COMPLETED WELL 21 ft. ELEVATION: Depth's Groundwater Encountered 1 15 ft. 2 ft. 3 ft. 3 ft. 1	RR#, St. Add	ress, Box#	:	254	19 N.	New	York	<					В	oard of	Agricul	ture, Divi	ision of V	Vater Reso	urces
Depth(s) Groundwater Encountered 1 15 n. 2 n. 1 1 n. 1 1	City, State, Z	IP Code	:	Wic	chita	, KS	6721	19					A	pplicati	on Num	nber:			
Depth(s) Groundwater Encountered 1 15 n. 2 n. 1 1 n. 1 1	LOCATE	WELL'S LOC	ATON WITH	11/1															
WELL STATIC WATER LEVEL ft. below land surface measured on mordsyly? where the control of the control o	AN "X" IN	SECTION BO	JX.	- D	EPTH	OF CC	MPLE	TED V	VELL		21	ft. ELE	VATIO	N:					
WELL STATIC WATER LEVEL ft. below land surface measured on mordsyly? where the control of the control o	1	1 1	1	Depth	h(s) Gı	roundw	ater Er	ncount	ered 1		15	<u> </u>	ft. 2			ft.	3		ft.
Pump test data: Well water was t. after hours pumping gom start star		- N'W	NE	WELI	L'S ST	ATIC V	VATER	R LEVE	EL		ft.	below land	surface	meas	ured on	mo/day/	yr		
Eat. Vield gpm: Well water was ft. after hours pumping gpm well water was ft. after hours pumping gpm well water was ft. and f			· · ·																
1 Domestic 3 Feed to 6 0 filed water supply 9 Develeting 12 Other (Specify below)	₩ W	<u>i</u>	▃ ⁱ v▃▃▋▐	= \															
1 Domestic 3 Feed to 6 0 filed water supply 9 Develeting 12 Other (Specify below)	7		^	Est.	Y leid		gp	m: v	veli watei	was									
1 Domestic 3 Feed to 6 0 filed water supply 9 Develeting 12 Other (Specify below)		- 5 /	, SE	Bore	Hole [Diamete	er	8.5	in. to		21		ft.an	d <u>.</u>		in	1. to		ft.
S Irrigation A Industrial 7 Lawn and garden (domestic) 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No X Water Well Disinfected? Yes No X Well D		:	SE	WELI	L WAT	ER IO	BEU	SED A	S: 5 P	ublic w	ater su	pply	8	Air co	nditioni	ng 1	1 Injecti	on well	المحاما
Was a chemical/bacteriological sample submitted to Department? Yes No X fyes, moldaylyr sample was bubmitted Water Well Disinfacted? Yes No X	↓ L	i L																	
STYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tille CASING JOINTS: Globed Calmed Calmed Casing height above land surface In., to 11		s		2	2 Irrig	ation	4 Inc	dustria	1 7 L	awn ar	nd gard	en (domesi	tic) 10	0 Mon	toring v	well			
Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Waldad Threaded Flush		-		Was	a cher	nical/ba	acteriol	logical	sample s	submitt	ed to D	epartment	? Yes		No X	If yes,	, mo/day	/yr sample	was
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Wolded Flush				subm	nitted							W	ater W	ell Disi	fected	? Yes		No X	
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded Flush	5 TYPE OF	BI ANK CAS	ING LISED:				5 W	rought	Iron	R	Concre								1
2 PVC								•						,				0.0	•
Blank casing diameter 2 in. to 11 ft., Dia in. to ft., Dia in. to ft. Casing height above land surface in., weight			_	` '														F11	
Casing height above land surface	2 PVC		4 ABS				7 Fil	berglas	SS							Threa	ded	Flusi	1
Casing height above land surface	Blank casing	diameter	2	in. to	0	11	ft	t., Dia			in. to	.	ft.,	Dia			in. to		ft.
TYPE_OF SCREEN OR PERFORATION MATERIAL:																			
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Rrass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 12 None used (open hole) 12 None used (open hole) 13 None used (open hole) 14 None (open hole) 15 None used (open hole) 16 None							,				7	DV/C		40	Achaa	taa aama			
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 11 ft. to 21 ft. From ft. to ft. From ft.							5 Fil	berglas	ss		8	RMP (SR)		11	Other	(specify)			
SCREEN OR PERFORATION OPENINGS ARE:			4 Galva	anized s	steel		6 Co	oncrete	tile		9	ABS		12	None	used (ope	en hole)		
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Diffled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)									5 Gauz	ed wra	pped								ole)
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)			_															,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
SCREEN-PERFORATED INTERVALS: From 11 ft. to 21 ft. From ft. to ft.				Key p	unche	d							10 (Other (specify	/)			
From							11	ft	to		21	ft	From	•		ft t	'n		ft.
GRAVEL PACK INTERVALS: From 9 ft. to ft. From ft. to ft.	SOILLIN-F L	IN OIVELD	1141611476																
From ft. to ft. Grout Intervals From 1 ft. to 9 ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Sever lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/ Gas well 2 Sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 1 11 Silty, sand Clay 11 Sand, coarse grain 20 Sand, med grain 20 Sand, med grain 20 Sand, coarse grain 20 Sand, coar				FI	rom			^{IL.}	10			٠٠٠٠٠١١١.	- rioiii						11.
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals From 1 ft. to 9 ft. From ft. to ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 1 11 20 Sand, med grain 20 21 Sand, coarse grain 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr) 1-31-05 and this record is true to the best of my knowledge and belief, Kansas	GRA	VEL PACK IN	ITERVALS:	F	rom		9	ft.	to										
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20 21 Sand, coarse grain CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/yr) 1-31-05 Sand, coarse grain Constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was and this record is true to the best of my knowledge and belief, Kansas																			
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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.