County: Sumper Fraction NESE SES	E Sec. 26 T 3/ S R / E(W
Owner: Triumph Accessory Ser-vice	PLETION RECORD (WWC-5)
Location was listed as:	Location changed to:
Section-Township-Range: 26-3/5-25 E	26-315-1W
Fraction (1/4 1/4 1/4): SE SE	NE SE SE SE
Other changes: Initial statements:	
Changed to:	
Comments:	
Verification method: Latitude & longitude, well-site address and area road ma	tGS' "LEO" conversion tool,
Submitted by: Kansas Geological Survey Data Resources Library 1000 G	initials: 6/16/20/2
to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jacks	on, Suite 420, Topeka, KS 66612-1367.

WATER WELL RECORD	Form W	WC-5	Division of Wate	r Resources App. No	o. SB-23	
1 LOCATION OF WATER WEL			Section Number	Township No.	Range Number	
County: Sumner	SE 1/4 SE 1/4	1/4 1/4	26	T 31 S	R 25 ZE W	
Street/Rural Address of Well Loca	tion; if unknown, distance &	direction	Global Positioning		iformation: (in decimal degrees)	
from nearest town or intersection:		nere [_].			(in decimal degrees)	
411 N. West Road, Wellington	, KS 67152		Elevation:			
2 WATER WELL OWNER: Tr			Datum: WGS 8	4, ☐ NAD 83, ☐	NAD 27	
	iumph Accessory Service 1 N. West Road		Collection Method:	ke/Model: Google	Earth (
•	ellington, KS 67152		Digital Map/Pl	noto, Topographi	c Map, L Land Survey	
Est. Accuracy:						
3 LOCATE WELL	LOF COMPLETED WEL	y, 18.0'	ft.			
SECTION ROY: Denth(s)	WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered (1)					
N WELL'S	STATIC WATER LEVEL	ft.	below land surface:	measured on mo/d	lay/yr	
	Pump test data: Well wate	r was	ft. after	hours pum	ping gpm	
[14 AA	LDgpm. Well wate Diameter 2.0"in. to	r was 18 0'	π. aπer	nours puin	pinggpin	
W E Bore Hole	ATER TO BE USED AS:	7 Public wate	er supply \(\square\) Ge	eothermal	Injection well	
, Dome	stic	Oil field water	r supply D	ewatering 🔲 🤇	Other (Specify below)	
Irrigat	ion	Domestic-lav	m & garden 🗹 M	onitoring well		
Was a che	mical/bacteriological sample	e submitted to	Department?	Yes V No		
S If ye	es, mo/day/yr sample was sul	omitted				
	ll disinfected? Yes					
5 TYPE OF CASING USED: CASING JOINTS: Glued						
Casing diameter .1.0" in. to	8.0' ft Diameter	in.	to ft., I	Diameter	in. to ft.	
Casing height above land surface.	Flush in., Weight	t	lbs./ft., Wall thi	ckness or gauge N	lo. Sch. 40	
TYPE OF SCREEN OR PERFORA	TION MATERIAL:				i	
☐ Steel ☐ Stainless Steel	₹ PVC		Other (Specify)			
Brass Galvanized Stee	el None used (open l	nole)				
Continuous slot Mill slot	SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)					
Louvered shutter Key punched Wire wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From 8.0' ft. to 18.0' ft., From ft. to ft.						
SCREEN-PERFORATED INTERV	ALS: From	ft. to18.0.	ft., From .	n	to π.	
CDANEL DACK INTERN	From					
	From	ft. to	ft., From .	ft.	to ft.	
6 GROUT MATERIAL: Nea	at cement Cement group	t 7 Benton	nite			
Grout Intervals: From .1.0	ft. to ft., From	n	ft. to ft.	, From	ft. toft.	
What is the nearest source of possibl		T ive etc els s	ens Insecticid	a storage	her (specify below)	
	teral lines Pit privy sspool Sewage lagoon	Livestock J		d water well		
☐ Watertight sewer lines ☐ Se	epage pit Feedyard	Fertilizer s	torage 🔲 Oil well/g	545 11011	de Machinery	
Direction from well			from well			
111111111111111111111111111111111111111	OLOGIC LOG	FROM	TO LITHO. I	OG (cont.) or PLC	UGGING INTERVALS	
See Boring Log						
	The state of the s					
					Amende Anna Control of the Control o	
					Apparatus de la companya de la comp	
		-				
7 CONTRACTOR'S OR LANDO	WNER'S CERTIFICATION	ON: This wat	er well was 🛮 cons	tructed, [] reconst	ructed, or plugged	
under my jurisdiction and was comp	oleted on (mo/day/year) .4/28	3/2012 ai	nd this record is true	to the best of my	khowledge and belief.	
Kansas Water Well Contractor's Lic	cense No. 606 This	Water Well R	Lecord was complete	ed on (mo/day/ea	r) 5/00/2014	
under the business name ofPSA.INSTRUCTIONS: Use typewriter or ball p	ENVIRONMENTAL	V and PRINT al	by (signature)	ks and check the corre	ect answers. Send three conies	
(white blue nink) to Kaneas Department of	f Health and Environment Bureau	of Water. Geol	ogy Section, 1000 SW .	lackson St., Suite 420.	, lopeka, Kansas 66612-136/.	
Telephone 785-296-5522. Send one copy	to WATER WELL OWNER and	retain one for	your records. Include f	ee of \$5.00 for each	constructed well. Visit us at	
http://www.kdheks.gov/waterwell/index.html	Original Returned	to Sende	T Check: V	Vhite Copy, 🔲 B	Blue Copy, Pink Copy	



WESTON Solutions 1400 Weston Way West Chester, PA 610-701-7400 610-701-7401

LOG OF: <u>SB-23 / PZ-23</u> (1 of 1)

Secret Secret	Sure () Description			610-701-7400 610-701-7401				Number:	05259.010.001.0009	
Client:	IKC						Drilling Company: PSA Environmental			
Project:	Trin	nnh Ac	Accessory - KDHE					Driller:		
_ocation:							Boring Method: Direct Push - Geoprobe			
_ocation.	vvei	Chingson, narrow					Logged By: S. roy			
Total	40	0 Elov					Completion Date: A pril 28, 2012			
Depth Sample Type/No.	Blow Counts	Rec (%)		IL DESCRIPTION	Dep (fee		PID (ppm)	WELL LOG	REMARKS	
SS			Concrete Medium bro clay, non co	own gravely sand with ohesive, dry, very slight	0	•	257 ppm			
SS			Dark gray t	o black clay with small esive, moderate plasticity, y.			11.7 ppm			
SS						5 -	56 ppm		<u>15</u>	
SS			Light to me soft, high p moist.	dium gray clay, cohesive lasticity, no odor or stain,			739 ppm		7 8	
SS						10 -	-8.3 ppr			
SS							-7.8 ppi			
SS			cohesive s	e to orange silty clay, soft, moist to wet between			11.3 ppm			
SS			411.1010	ft. no odor.		15	-6.1 pp			
ss			Design tor	minoted at 18 ft			-3.8 pp		18 18.1	
TO A EWINTO'T COO A CHINING OF US			Boring teri	minated at 18 ft		20				
					-	25				