County: Sumper Fraction NWSE SESE	€ Sec. 26 T 3/ S R / EW
CORRECTION(S) TO WATER WELL COMP (to rectify lacking or incorrect Owner: Triumph Accessory Service	
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):	NW SE SE SE
Other changes: Initial statements:	
Changed to:	
Comments:	
Verification method: Latitude & longitude, wellsite address and area road models: KGS website Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Coto: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jack	initials: Off date: 8/16/20/2 onstant Ave., Lawrence, KS 66047-3726

WATER WELL RECORD		Form WV	VC-5	Divi	sion of Wate	r Resources App. N	o. SB-18		
1 LOCATION OF WATER V		Fraction		Section	Number	Township No.	Range Nur		
County: Sumner		SE 1/4 SE 1/4	1/4 1/4		26	T 31 S		ZE DW	
Street/Rural Address of Well	Location; i	f unknown, distance &	direction	Global	Positioning	g System (GPS) in 18	ntormation: (in decim	al degrees)	
from nearest town or intersec			nere	Longit	ude: 97.38	58	(in decim	al degrees)	
411 N. West Road, Wellin	gton, KS 6	5/152		Elevati	on:				
WELL TRIVERS AND AND A CONSTRUCTED.		A Carrios	······································		☐ WGS 8 ion Method:	4, ☐ NAD 83, ☐	J NAD 27		
2 WATER WELL OWNER: RR#, Street Address, Box #:		n Accessory Service West Road		ПGI	PS unit (Mal	ke/Model: Google	Earth		
City, State, ZIP Code :		ton, KS 67152			igital Man/Pl	noto. Topograph	ic Map, 🗌 La	nd Survey	
	VVGIIIIQI	1011; 110 01 102		Est. Ac	curacy: []	3 m, Z 3-5 m, □] 5-15 m, [_]	>15 m	
3 LOCATE WELL WITH AN "X" IN 4 DE	PTH OF	COMPLETED WELI	18.0'		ft.				
CECTION POY. Dent	(e) Ground	dwater Encountered	(1)	ft.	(2)	ft.	(3)	ft.	
N WEL	TATE O'T	IC WATER LEVEL	ft.	below la	and surface	measured on mo/o	iay/yr		
	Pump	test data: Well watergpm. Well water	was	ft.	after	hours pum	iping ming	gpm	
Domo.	YIELD	gpm. well water	8.0'		ancıin	nours pui . to	.ft.	5pm	
W E Bore	Bore Hole Diameter 2.0" in. to .18.0' ft., and in. to								
	omestic	☐ Feedlot ☐ (Oil field water	er supply	\square D	ewatering	Other (Speci	ity below)	
SW SK7	rioation	☐ Industrial ☐]	Domestic-lay	vn & gar	den 🗹 M	onitoring well		• • • • • • • • • • • • • • • • • • • •	
Was	a chemical	/bacteriological sample	submitted to	Departn	nent?	Yes M No			
S Water	If yes, mo	/day/yr sample was sub nfected? Yes 7	mitted						
							<u></u>		
5 TYPE OF CASING USED: CASING JOINTS: Glued	☐ Stee	PVC C	лпег 71 Threadea						
Canimum diamastan 10" i	n to 8.0'	ft Diameter	in.	to	ft., I	Diameter	in. to	ft.	
Casing height above land sur	face. Flusi	in., Weight		lbs./ft.	., Wall thi	ckness or gauge N	N_0 . Sch. 40	0	
TYPE OF SCREEN OR PERF	ORATION	MATERIAL:							
Steel Stainless S			 	Other (S	pecity)				
Brass Galvanize	OPENING	S ARE:							
Continuous slot M	ll slot	☐ Gauze wrapped ☐	Torch cut	Dril.	led holes	None (open ho	ole)		
Continuous stot									
SCREEN-PERFORATED INT	ERVALS:	From	π. τοια.ν. ft to		ft. From .	ft	. to	ft.	
GRAVEL PACK INT	ERVALS:	From 6.0'	ft. to . 18.0'		. ft., From .	ft	. to	ft.	
		From	ft. to		. ft., From .	rt	. to	It.	
6 GROUT MATERIAL:] Neat cem	ent Cement grout	Bento	nite [Other	T			
		o 6.0' ft., From	1	n. to		., From	11. 10		
What is the nearest source of po	SSIDIE CON	nes Pit privy	Livestock	pens	Insectició	le storage 🗹 O	ther (specify b	elow)	
Sewer lines	Cesspool	Sewage lagoon	Fuel storage	ge [ed water well	de Machine	2 7 1/	
Watertight sewer lines			Fertilizer s		☐ Oil well/{	gas well .!!!!!	• • • • • • • • • • • • • • • • • • • •		
Direction from well	LITHOLOG		FROM	TO		OG (cont.) or PL			
FROM TO See Boring	*****	ore bod	11017						
Occ Borning i							.,		
			-						
					News		A Total	ا المحمدا	
7 CONTRACTOR'S OR LAI	NDOWNE	R'S CERTIFICATIO	N: This wa	ter well w	vas 🖊 cons	tructed, I recons	knowledge	_ plugged and belief	
under my jurisdiction and was completed on (mo/day/year) .4/26/2012									
hv. (signature)									
The Association of hell point per DIFACE PRESS FIRMLY and PRINT clearly Please fill and blanks and check the correct answers. Send times copies									
(white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at									
http://www.kdheks.gov/waterwell/index.html.									
KSA 82a-1212		Original Re	turned to	Sen G t	jęck: 🔲 V	Vhite Copy, 📙 I	Blue Copy,	Pink Copy	
		ø øa	42	L AL	C1n				



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

LOG OF: <u>SB-18 / PZ-18</u> (1 of 1)

05259.010.001.0009 Project Number: Drilling Company **PSA** Environmental **IKON** Client: Driller: Trimph Accessory - KDHE Project: Boring Method: Direct Push - Geoprobe Wellington, Kansas Location: Logged By: S. roy East: North: Completion Date: April 26, 2012 Total Depth 18.0 Elev GS: Datum: PID WELL Depth REMARKS Blow Rec Sample SOIL DESCRIPTION LOG (feet) (ppm) Type/No. Counts (%) Concrete Compacted gravely sand SS Dark gray to black clay, cohesive SS hard, some odor and slight staining, dry. 13.6 SS ppm SS 8.5 ppm SS Light beige to orange silty clay, cohesive hard, dry no stains or odor, 3.4 ppm SS slightly soft and moist between 15-16 ft. 7.2 ppm SS 5.1 ppm SS 3.8 ppm SS OG A EWNN07 LOG A EWNN03.GPJ LOG A EWNN07 6/8/12 Boring terminated at 18 ft 20 25