County: Sumher Fraction NESE SESE Sec. 26 T 3/ S R / EW CORRECTION(S) TO WATER WELL COMPLETION RECORD (WWC-5) (to rectify lacking or incorrect information) Location was listed as: Section-Township-Range: 26-3/5-25E 26-3/5-/W Fraction (1/4 1/4 1/4): SESE SE Other changes: Initial statements:
Changed to: Comments:
Verification method: Latitude & longitude, KGS "LEO" Conversion tool, wellsite address and area road map, and mapping tool on Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

WATER WELL RECORD	Form WW	/C-5	Divisi	on of Water	r Resources App. N	SB-22				
	Fraction		Section 1		Township No.	Range Number				
1 LOCATION OF WATER WELL: County: Sumner	SE 1/4 SE 1/4	1/4 1/4	20	6	T 31 S	R 25				
Street/Rural Address of Well Location; i	f unknown, distance &	direction	Global P	ositioning	System (GPS) i	nformation:				
from nearest town or intersection: If at o	owner's address, check l	nere .	Latitude	37.319	5 7	(in decimal degrees)				
411 N. West Road, Wellington, KS 6	7152					(in decimal degrees)				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Elevation	n:	1, □ NAD 83, □	 T NIAD 27				
2 WATER WELL OWNER: Triumph	A.a.a.a		Datum: L	WGS 8 ² n <u>Method</u> :	i, ∐ NAD 83, L	J NAD 21				
	Accessory Service		Collection	<u>n Memou:</u> Lunit (Mak	e/Model Google	e Earth				
	West Road	☐ GPS unit (Make/Model: Google Earth ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey								
City, State, ZIF Code . Wellings	on, KS 67152		Est. Accu	ıracy: \square <	3 m, 🛮 3-5 m, 🗀] 5-15 m,				
2 TOCATEWELL										
WITH AN "X" IN 4 DEPTH OF	COMPLETED WELL	18.0'		ft.						
SECTION BOX: Depth(s) Ground	lwater Encountered (1)	ft.	(2)	ft.	(3) ft.				
N WELL'S STAT	C WATER LEVEL	ft.	below lan	d surface r	neasured on mo/	day/yr				
Pump	test data: Well water	was	ft. af	ter	hours pun	npinggpm				
EST. YIELD	gpm. Well water	was	ft. af	ter	hours pur	nping gpm				
W NW NE EST. HELD Bore Hole Diam	eter 2.0" in. to .18	3.0'f	t., and	in.	to	ft.				
WELL WATER	TO BE USED AS:	Public wat	er supply	☐ Ge	othermal \square	Injection well				
Domestic	☐ Feedlot ☐ O	il field wate	r supply	□ De	watering [Other (Specify below)				
	☐ Industrial ☐ ☐	omestic-lav	n & garde	en 🗹 Mo	onitoring well					
Was a chemical	bacteriological sample	submitted to	Departme	ent?	Yes 🗹 No					
S If yes, more	day/yr sample was subr	nitted								
Water well disir	fected? Yes IN	lo .								
5 TYPE OF CASING USED: Stee	I Ø PVC □ O	her				and the second section of the section of the second section of the sect				
CASING JOINTS: Glued Clar	nned [] Welded [Threaded	• • • • • • • • • • • • • • • • • • •							
Casing diameter .1.0" in. to .8.0'.	ft Diameter	in.	to	ft D	iameter	in. to ft.				
Casing height above land surface. Flush	in. Weight		lbs./ft	Wall thic	ckness or gauge l	No. Sch. 40				
TYPE OF SCREEN OR PERFORATION	MATERIAL:		,		0 0					
Steel Stainless Steel	✓ PVC		Other (Spe	cify)						
☐ Brass ☐ Galvanized Steel	None used (open ho									
SCREEN OR PERFORATION OPENING	SS ARE:									
☐ Continuous slot	☐ Gauze wrapped ☐	Torch cut	Drilled	d holes	☐ None (open ho	ole)				
Louvered shutter Key punched	Wire wrapped	Saw cut	U Other	(specify)						
SCREEN-PERFORATED INTERVALS:	From ft	. to18.0.	t	t., From	π	. το π.				
	From	. to	I	t., From	۱۱ی	t. to ft.				
GRAVEL PACK INTERVALS:	From	. to		n., From	الم	t. to It.				
Paral Company	<u>Fromπ</u>	. to		t., From		t. to ft.				
6 GROUT MATERIAL: Neat cern Grout Intervals: From 1.0' nft. to	ent Cement grout	M Benton	inte 🔲 (Jiner	Emam	A to A				
Grout Intervals: From			π. το	11.,	From	11. 10				
What is the nearest source of possible cont		T Livertock	sone [Insecticide	storage 🗖 O	ther (specify below)				
Septic tank Lateral li Sewer lines Cesspool		Livestock Fuel storage	*******		d water well	, ,				
☐ Watertight sewer lines ☐ Seepage		Fertilizer s		Oil well/g		ide Machinery				
Direction from well			-	_		************				
FROM TO LITHOLOG		FROM				UGGING INTERVALS				
See Boring Log				·····						
COO DOING LOG						**************************************				
	`	····								
				 						
	13. App. 14.				······································	· · · · · · · · · · · · · · · · · · ·				

7 CONTRACTOR'S OR LANDOWNE	R'S CERTIFICATION	V: This wat	er well wa	s 7 constr	ructed. Trecons	tructed, or nlugged				
under my jurisdiction and was completed of	on (mo/day/year) 4/28/	2012 2	nd this reco	ord is true	to the best of my	Mowledge and belief.				
Kansas Water Well Contractor's License N	J_0 606 This W	ater Well R	ecord was	complete	d on (mo/day/ve	(r) 5/30/2012				
under the business name of .P.SA.Enviro	nmental		by (sig	nature)	M					
INSTRUCTIONS: Use typewriter or ball point pe	n. PLEASE PRESS FIRMLY	and PRINT cl	early. Please	fill in blank	s and check the corr	rect answers. Send three copies				
(white blue pink) to Kansas Department of Health	and Environment, Bureau o	of Water, Geol	ogy Section.	1000 SW Ja	ackson St., Suite 420	0, Topeka, Kansas 66612-1367.				
Telephone 785-296-5522. Send one copy to WA	TER WELL OWNER and re	etain one for	our records.	. Include <u>fe</u>	<u>e</u> of \$5.00 for each	constructed well. Visit us at				
http://www.kdheks.gov/waterwell/index.html.	ninsi Baturasd to	Sharninger	<u> </u>	1 [] 117	7.4. C T T	Plus Cony Dink Cony				

Original Returned to Sender for Correction Date: <u>பி</u>ட்பி

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

LOG OF: <u>SB-22 / PZ-22</u> (1 of 1)

				610-701-7400 610-701-7401			Project I	Number:	05259.010.001.0009	
Client: IKON						_	Drilling Company: PSA Environmental			
Project: Trimph Accessory - KDHE							Driller:			
Location: Wellington, Kansas							Boring Method: Direct Push - Geoprobe			
North: East:							Logged By: S. roy			
Total	otal						Completion Date: April 28, 2012			
Depth Sample Type/No.	Blow Counts	Rec (%)		OIL DESCRIPTION		epth eet)	PID (ppm)	WELL LOG	REMARKS	
SS			Concrete beige sand				5.2 ppm			
SS			Dark gray t gravel cohe no odor, dr Light to me			8.1 ppm				
SS			soft, high p moist.	lasticity, no odor or stain,		5 -	8.3 ppm		5	
SS							6.5 ppm		7 8	
SS						10	9.4 ppm			
SS							5.9 ppn			
SS			cohesive s	e to orange silty clay, soft, moist to wet between			6.8 ppn			
SS			14 ft. to 16	st. no odor.		15	7.1 ppr			
SS				mineted at 10 ft			-5.2 ppr		18 18.1	
DG A EWNNOT LOG A EWNNOS.GPJ LOG A EWNNOT BY THE COLOR OF			Boring ten	minated at 18 ft		20	1			
G A EWNNO7 LOG						- 25	-			