County: Sumher Fraction NESESESESec. 26 T 3/ S R / E(W)
CORRECTION(S) TO WATER WELL COMPLETION RECORD (WWC-5) (to rectify lacking or incorrect information) Owner: Triumph Accessory Service
Location changed to:
Section-Township-Range: 26-3/5-25E 26-3/5-/W
Fraction (1/4 1/4 1/4): SESESE NESESE
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 KGS website
well site address and area road map and massing tool
Submitted by: Kansas Geological Survey Date Para initials: And date: 8/16/2012
to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66047-3726

	nn.	Form WV	NC.5	Divi	eion of Water	r Resources App. No	SB-24		
WATER WELL RECO		·	WC-3			Township No.	Range N	umber	
1 LOCATION OF WATE	R WELL:	Fraction SE 1/4 SE 1/4	1/4 1/4	1	26	T 31 S	R 25	Z E □W	
County: Sumner Street/Rural Address of V	/ell Location	if unknown, distance &				System (GPS) in			
from nearest town or inte	section: If at	owner's address, check	here .	Latitud	le:37,319	5	(in deci		
	ongitude: 97.3856 (in decimal degrees)								
411 N. West Road, Wellington, KS 67152 Elevation:									
THE PARTY OF THE P	C170	h Accessory Service		Datum:	☐ WGS 84	4, ∐ NAD 83, ∐	NAD 27		
2 WATER WELL OWN	Collecti	ion Method:	ce/Model: Google	Earth					
RR#, Street Address, Bo		West Road			ioital Man/Ph	oto. Topographic	c Map, I	Land Survey	
City, State, Zir Code	City, State, ZIP Code : Wellington, KS 67152 Digital Map/Photo, Topographic Map, Land Survey Est. Accuracy:								
3 LOCATE WELL			. 21 0'		Δ				
WITH AN "X" IN 4	DEPTH OF	COMPLETED WELL dwater Encountered	ل .د .۱:۷۰۰۰۰۰		1L	ft (3)	ft.	
SECTION BOX: D	epth(s) Groun	IC WATER LEVEL	(1)	helow la	nd surface i	measured on mo/da	av/vr		
V	ELL'S SIAI	test data: Well water	r was	ft.	after	hours pum	oing	gpm	
	ruiil ST VIELD	gpm. Well water	r was	ft. 8	after	hours pum	ping	gpm	
1, W E	ore Hole Dian	neter 2.0" in. to .	41.0°f	t., and	n.	to	π.	ļ	
WEE	VELL WATER	TO BE USED AS: [Public wat	er supply	√ ∏ Ge	othermal I	njection w	ell	
' '	7 Domestic	□ Feedlot □	Oil field wate	er supply	□ De	watering []	Jther (Spe	city below)	
sw sk5	7 Irrigation	☐ Industrial ☐	Domestic-lay	vn & garo	den 🗹 Mo	onitoring well			
	Vas a chemical	/bacteriological sample	submitted to	o Departn	nent?	Yes V No			
S	If yes, mo	/day/yr sample was sub	mitted						
mile \ \	Vater well disi	nfected? Yes	No		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
5 TYPE OF CASING US	ED: Stee	el 🗹 PVC 🗌 (Other						
CACRIC IONITE. FI C	had Cla	mned Melded	Threaded	1		_			
Casima diameter 10"	in to 11.0)' ft Diameter	in.	to	ft., D	iameter	in. to	tt.	
Casing height above land	surface. Flus	nin., Weight		lbs./ft.	., Wall thi	ckness or gauge N	0	7.0	
TYPE OF SCREEN OR PI			Γ	1 Other (S)	nacify)				
Steel Stainl	ess Steel	✓ PVC☐ None used (open h	nole)	I Omer (3)	pecity)		•••••		
☐ Brass ☐ Galva SCREEN OR PERFORAT	ION OPENIN	GS ARE:	iolo)						
Continuous slot	Mill slot	Gauze wrapped	Torch cut	Drill	led holes	☐ None (open hol	le)		
T avvisored abuttor	Wey nunched	☐ Wire wrapped [Saw cut	U Othe	er (specify)			£.	
SCREEN-PERFORATED	INTERVALS:	From11.9	ft. to 2.1.V.	• • • • • • • • • • • • • • • • • • • •	. n., From		to	It.	
	O TOTAL OL	From. 9.0'	π. το	•••••••	ft From		to	ft	
		Emana.	ft to		ft From	11.	to	It.	
6 GROUT MATERIAL: Grout Intervals: From .	□ Neat cen	nent Cement grou	t D Bento	nite [Other				
Grout Intervals: From	1.0' ft. 1	to 9.0' ft. Fron	n	ft. to	ft.	, From	ft. to	ft.	
What is the nearest source of	of possible con	tamination:							
Septic tank	Lateral l	ines Pit privy	Livestock		Insecticid		her (specify	below)	
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well							de Machir	nerv	
				•					
Direction from well	LITHOLO		FROM	TO		OG (cont.) or PLU			
FROM TO See Bor									
Gee Dui	11M FOR								
		······································							

	¥ 1874 20014-	THE SCI CURT WE TRUBE THE SCI A TRUBE	NAT. This	11	van [7]	micted [] reconst	ructed or	Dolugged	
7 CONTRACTOR'S OR	7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, plugged								
under my jurisdiction and was completed on (mo/day/year) .4/28/2012 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No606 This Water Well Record was completed on (mo/day/year) .5/30/2012									
by (signature)									
WALCON TI CONTONIO II.	ter or ball naint n	an DIEACE DDECC FIRMI	V and PRINT c	learly Ple:	ase till in blan	ks and check the corre	ect answers.	Send three copies	
(1 ') Liter minds to Managa De	nortment of Heal	th and Environment Bureau	iot Water (ieo	logy Section	on. 1000 5 W 3	ackson St., Suite 420	, ropeka, m	ausas 00012-1301.	
Telephone 785-296-5522. Send http://www.kdheks.gov/waterwel	one copy to Wa	AIER WELL OWNER and	retain one for						
KSA 82a-1212		iginal Returned t	o Sendor	Cł	neck: V	Vhite Copy, 🔲 B	lue Copy,	Pink Copy	
ARVAL CAME AMAM		- vs vs - vs - vs - vs - vs - vs		C i					



LOG OF: <u>SB-24 / PZ-24</u> (1 of 1)

				610-701-7400 610-701-7401				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 Depth	21.	21.0 Elev GS: Datum:				Completion Date: April 28, 2012				
Sample Type/No.	Blow Counts	Rec (%)		IL DESCRIPTION	Depth (feet)	PID (ppm)	WELL LOG	REMARKS		
SS			Dark gray to	own coarse sand o black silty clay,		1306 ppm				
ss			odor, dry.	noderate plasticity, no		1083 ppm				
SS			cohesive so	to orange silty clay, oft, moist but not wet, no	5	102 ppm	5			
SS			odor.			131.2 ppm				
SS					10	27.6 ppm				
SS						29.6 ppm				
SS						21.4 ppm				
SS					- 15	14.8 ppm				
SS						6.4 pp	m			
SS SS			some agul moist/wet,		20	11.3 ppm		1 1.1		
IG A EWNNO? LOG A EWNNO. GFJ. LOG A EWNNO? GGJ. G.			Boring ten	minated at 21 ft		1		1.1		
A C					- 25	5 🚽				