County: Wyandotte Fraction NW NENW SE	Sec. 22 T // S R 24 EW
CORRECTION(S) TO WATER WELL COMPI	
Owner: Barton Solvents	,
Location was listed as:	Location changed to:
Section-Township-Range: 22-275-50E	22-1/5-24 E NW NE NW SE
Fraction (1/4 1/4 1/4): NE SE NE	NW NE NW SE
Other changes: Initial statements:	
Changed to:	
Comments:	
Verification method: Latitude & Longitude, wellsite address & area road a aerial plotos on KGS website.	KGS "LEO" conversion tool,
wellsite address & area road w	map, and mapping tool &
aerial photos on KGS website.	initials: ARL date: 4/26/2013
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Conto: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jacks	istant Ave., Lawrence, KS 00047-3720
to. Raisas Dept of Heatin & Environment, Dureau of Water, 1000 5 W Jacks	ion, butte 420, 1 opera, KB 00012-1307.

WATER WELL RECORD	Form WWC-5	Division of Wate	r Resources App. No	MW-7						
1 LOCATION OF WATER WELL:	Fraction	Section Number		Range Number						
County: Wyandotte	NE 1/4 SE 1/4 NE 1/4 1/4	22		R 50 ZIE □W						
Street/Rural Address of Well Location;		Global Positioning								
from nearest town or intersection: If at	owner's address, check here .	Latitude:39.080	Latitude: .39.0801. (in decimal degrees)							
6501 Miami Avenue, Kansas City, K	S 66111	Longitude: 94./.30	Longitude: 94.7301 (in decimal degrees)							
			Elevation:							
2 WATER WELL OWNER: Barton	Solvents	Collection Method:								
	66th Terrace	GPS unit (Mak	GPS unit (Make/Model:)							
City, State, ZIP Code : Kansas	City, KS 66111			Map, Land Survey						
		Est. Accuracy: <	3 m, ∐ 3-5 m, ∐	5-15 m, ∐>15 m						
WITH AN "X" IN 4 DEPTH OF	LOCATE WELL WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 40.0 ft.									
SECTION BOX: Depth(s) Ground	AA A									
N WELL'S STAT	N WELL'S STATIC WATER LEVEL. 25.15ft. below land surface measured on mo/day/yr12-6-11									
T	test data: Well water was	ft. after	hours pump	oing gpm						
	gpm. Well water was									
W E Bore Hole Diam	eter 8.50 in. to .40.0									
	TO BE USED AS: Public war	er supply 🔲 Ge	othermal 🔲 I	njection well						
Domestic	☐ Feedlot ☐ Oil field wat									
☐ Irrigation				••••••						
	bacteriological sample submitted to day/yr sample was submitted		ies VINO							
	fected? Yes 🔽 No	• • • • • • • • • • • • • • • • • • • •								
			· · · · · · · · · · · · · · · · · · ·							
5 TYPE OF CASING USED: Stee			••••							
CASING JOINTS: Glued Clar	nped welded Minreaded	l to AD	iamatan	:- 40						
Casing diameter .2" in. to .15' Casing height above land surface. Flush	in Weight	lbe /A Wall thic	kness or gauge No	Sch 40						
TYPE OF SCREEN OR PERFORATION		ios./it., wan unc	kiless of gauge 140)RYIN./S						
Steel Stainless Steel	₽ PVC	Other (Specify)								
Brass Galvanized Steel	None used (open hole)	\ 1								
SCREEN OR PERFORATION OPENING		— —								
Continuous slot Mill slot										
☐ Louvered shutter ☐ Key punched SCREEN-PERFORATED INTERVALS:	From 15' of to 40'	f From		ο θ						
	From ft. to									
GRAVEL PACK INTERVALS:	From. 13' ft. to .40'	ft., From	ft. t	io ft.						
	From ft. to									
6 GROUT MATERIAL: Neat ceme	ent Cement grout 🗹 Benton	nite 🗌 Other								
	.13 ft., From	ft. to ft.,	From	. ft. toft,						
What is the nearest source of possible conta			-4							
	es Pit privy Livestock Sewage lagoon Fuel storage		storage V Othe	er (specify below)						
Sewer lines Cesspool Watertight sewer lines Seepage p				•						
Diana South		from well200'		***************************************						
FROM TO LITHOLOG				GGING INTERVALS						
See Boring Log										
<u> </u>										
			 							
			 							
7 CONTRACTOD'S OD I ANDOUNED	PS CEPTIFICATION. This	m well was 17 samet-	noted Transport	oted or 🗆 alucasi						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) .12/6/.11										
Kansas Water Well Contractor's License No606 This Water Well Record was completed on (modas) year) .01/30/12										
under the business name of PSA Enviror	under the business name of .PSA Environmental by (signature)									
INSTRUCTIONS: Use typewriter or ball point pen	. <i>PLEASE PRESS FIRMLY</i> and <i>PRINT</i> cle	arly. Please fill in blanks	and check the correct	answers. Send three copies						
(white, blue, pink) to Kansas Department of Health	and Environment, Bureau of Water, Geold	gy Section, 1000 SW Jac	kson St., Suite 420, 7	Topeka, Kansas 66612-1367.						
Telephone 785-296-5522. Send one copy to WAT http://www.kdheks.gov/waterwell/index.html.	EK WELL OWNER and retain one for y	our records. Include fee	or \$5.00 for each co	onstructed well. Visit us at						
KSA 82a-1212		Check Wh	ite Copy, Blu	e Copy, Pink Copy						

					Decis - 1			Drilling N	fethod:
					Boring No				
KADENCE		Control	NW-7		Hydraulic Push				
r(AI)	ヒリソ	L _1				Contractor.		Drift Rig: GeoProbe 6600	
ر چر د د د د	—· •					PSA Environmental		I GeoPro	DE 0000
				Drill Crew					
						Aaron Butler, Bill Wilson			
Project Name and Location:			Date Started:			Date Finished:			
Barton Solvents, In					l	12/6/2011		12/6/2011	
901 S. 66th Terrace					Logged by:			Protective Cover:	
						Kenneth Earnest		.N	
Kansas City, Kansa					1.00	HIOUT COL	rest		
Nell Construction In				Tide at the second				National public drilling (4):	28
Casing Diameter (in			2	Well Depth (fl):		40		Water level while drilling (ft):	25.15
Screened interval (fl			- 40	Welt Screen:		nedule 40 l		Water level at completion (ft):	
itter pack interval (ft):		- 40	Well Riser:	Sa	nedule 40 l		Boring Depth (ft):	40
Seal interval (ft):		2-	13	Seal type:	<u> </u>	Bentonite		Slotted Screen Size:	0.010
Grout Interval (ft):		1	-2	Filter pack:	20/	40 Silica S	and	Sampling Method:	Acetate Liner
Well Completion		Sample	USCS	Headspace	1			Visual	•
Backilli Casing	Depth	Interval	Symbol	(ppm)	Recovery	Lithology	<u> </u>	Description	
						1			
	Surface			1	1				
	1		SW	1	l			er to 5 feet, cuttings indicate sand,	
	2				1		clayey to 3	feet, then sitty brown sand to 10 t	feet_
	9			ļ	100%				
BBS 1988	ا ع					Liniti dinini	l		
R88 1850	4				1		1		
B88 B88	5			0.0	<u> </u>		<u> </u>		
882 188	6		SW				l		
B88 388]			1	1	WINNE STATE	Clay lanes	at 6.5 feet (6").	
886 188	'			1		KAKAKAKA			
888 B8B	8]	100%	nanani	Clay lense	at 7.5 feet (6").	
888 188	9		sw	1			ł		
888 188	10		Ī	0.0	1		I		
				ļ	 		<u> </u>		
R88 888	11		CL	1	1	allilli	Clay, dark	Drown.	
B88 B88	12		•		l		i		
B88 888	13		ML	l	100%		Silt. dark b	rown with very fine grained sand :	stringer
	1		""		1			com very over granies saile	
	14		Ī	[I]		
	15		<u> </u>	0.0	L		L		
	16		sw	1			Sand. tan.	very fine to coarse grained.	
					ł		, , , , , , , ,	•	
	17		}	1	1		1		
	18		1	ł	100%		}	,	
	19		l	1			1		
	20		ł	0.0	1				
			 	1	 	t	 		
	21		sw	1	1		1		
	22		l	1			1		
	23			1	100%		1		
	ł I								
	24		ł				1		
	25		<u> </u>	0.0					
	26		SW				1		
	27			1	[Wet		
	1		[1		
	28		1	1	100%		1		
	29		l	1	1		Increasing	sitt and clay.	
	30		l	0.0	1		1		
- I			- CI.	t	 				
	31		sw	1	1		1		
	32		ł	1	ŀ		1	•	
	33		1	1	100%		Sand, ven	y fine and very silty.	
	34		ļ	1				• •	
			}	1	1		1		
_	35			0.0		l iii	}		
	36		1	1	1		1		
	37		1	1	1		1		
	1	·	1	I	100%		}		
	38	Į.	1	1	100%		3		
	39	l	1	1	1		3		
	40		1	0.0	1		1		
1::: <u> </u> ::::			†	 	t	Frankiski.	1		
	41	ľ	ŀ	}	ł	1	1		
	42	1	1		1		1		
	43)	ļ		1	1	1		
						1	}		
	44	1		,			1		
	45	<u>L</u>	<u> </u>		L	<u> </u>	<u> </u>		
				Bo	ring Term	inated at 4	10 feet.		

.