CORRECTION(S) TO WATER WELL RECORD (WWC-5)									
(to rectify lacking or incorrect information) County: Wyando in the Location listed as: Section-Township-Range: 15-50N-33W Fraction (1/4 1/4 1/4): 5W 5W C NE SE NW NW									
Location listed as:			County: <u>U</u>	yandotte					
Location fisted as:			Location changed to:	•					
Section-Township-Ran	rge: 15-50	N-33W	35-10	5-25E					
Fraction (1/4 1/4 1/4): _	5W 5W		NE SE NW	NW					
	- Walder								
Changed to:		· · · · · · · · · · · · · · · · · · ·							
Comments:									
verification method:	Man of well	locations	from owner	and					
11	usas City	1:24 000 +	from owner,						
//BF CK /Ca	4343	1.21,000 1	map.	0/-/					
			initials:	L date: 9/8/2005					
			onstant Ave., Lawrence, KS 66						
to: Kansas Dept of Health	n & Environment, Bureau	of water, 1000 Sw Jac	kson, Suite 420, Topeka, KS 60	0012-1307.					

1 LOCATI	ON OF WATER WELL:	Fraction	Section Number	Township Number	Range Number
County: ///	andotte	Sun Spon C 14	15	SON	33 EW
		city street address of well if loc	ated within city?		Manager (A) Production in the Company
2029	Fairfax RO	KS 66115			
2 WATER	WELL OWNER: Conord	, Phillips, Comp	Shelor AVE		
RR #, St. City, State	Address, Box #: 1218 P. e, ZIP Code : Bor f	Phillips Comp hillips Biod 420 lesville OF 7400	Board of Agriculture Application Number	e, Division of Water Resou r:	rces
3 MARK	NELL'S LOCATION WITH N SECTION BOX:	4 DEPTH OF WELL			
	N T	WELL WAS USED AS:			
NW	_	1 Domestic	5 Public Water Supply	0 Dowete	ring
w	NE NE	2 Irrigation 3 Feedlot	6 Oil Field Water Suppy 7 Domestic (Lawn & G 8 Air Conditioning	oly 10 Monitor Garden) 11 Injection	ing Well
sw	SE		gical sample submitted to Deas submitted		No
*	S	Water Well Disinfected: Ye	es No		
5 TYPE O	F BLANK CASING USED:				
1 Steel 2 PVC		/rought 7 Fibergl sbestos-Cement 8 Concre		pelow)	
Blank c Casing	asing diameter2 in. height above or below land s	Was casing pulled?		If yes, how m	uch A\$ /
Grout P		Neat cement		Other ft., From	
1 Septic tank 6 Seepage pit 2 Sewer lines 7 Pit privy			uel storage 12 Fertilizer storage		ecify below)
3 Watertight sewer lines4 Lateral lines5 Cess pool		8 Sewage lagoon 9 Feedyard 10 Livestock pens	13 Insecticide storage14 Abandoned water15 Oil well/Gas well		
Direction	on from well?	How many	/ feet?		
FROM	TO F	LUGGING MATERIALS			
10 14		4 Brout			
917	C CHIE	4 01041			
7 CONTF (mo/day	RACTOR'S OF LANDOWN	LER'S CERTIFICATION: Thi	s water well was plugged	d under my jurisdiction ue to the best of my know	and was completed on ledge and belief. Kansas
Water W by (sign	năture) .	he business name of	This Wa	ater Well Record was con	npleted on (mo/day/year)
INSTRUCTION		uny			
answers. Se	nd top three copies to Ka	nsas Department of Health a 1367. Telephone: 785/296-5	and Environment, Bureau	of Water, Geology Sect	ion, 1000 SW Jackson

R25E RW-9 ⊗ MW-72 ⊕ ConocoPhillips of BARTLESVILLE, OKLAHOMA KANSAS CITY REFINERY AREA KANSAS CITY, KANSAS NW FIGURE 11 **LEGEND** ABANDONED AND REPLACED 2004/SSI LOCATIONS OF ABANDONED WELLS AND PIEZOMETERS ABANDONED 2004/SSI ABANDONED PRE-SSI/2004 SUPPLEMENTAL SITE INVESTIGATION (SSI) Site Boundary Tank

Basemap