CORRECTION(S) TO WATER WELL RECORD (WWC-5)

(to rectify lacking or incorrect information)

Location listed as:	County: Wyandotte Location changed to:
Section-Township-Range: 22-50 N-33 W	35-105-25E
Fraction (1/4 1/4 1/4): NU SU NU	C N2 5W
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Map from owner sho and North Kansos City 1:2	owing well locations,
and North Kansas City 1:2	24,000 topo. map.
	initials: DRL date: 12/18/2007

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.

	G RECORD Form WV	VC-5P KSA 82a-12	212 ID NO.		
County: Uyay Joff County: Distance and direction from near	Fraction	Section Number	Township Number	Range Number	
Distance and direction from nea	rest town or city street address (of well if located within city	SON	R33 E/V	
C C	rest town of city street address t	n wen ii located within eity			
tair fork	<u> </u>				
WATER WELL OWNER:	noce Phillips	Global Positioning Sy Latitude:			
	29 fairfax Truth	Longitude:			
• • •	21 tairpax 11 art	Lievation.			
City, State ZIP Code:	ls 66115	Datum: Data Collection Metho			
MARK WELL'S LOCATION			и.		
WITH AN "X" IN SECTION			. P-	402	
BOX:	WELL'S STATIC	WATER LEVEL_ <i>2</i> 6.	25 ft //	102	
N	WELL WAS USED) A C.			
	WELL WAS USEL) A5:			
X NW NE	1 Domestic		5 Public Water Supply 9 Dewatering		
w - E	E 2 Irrigation 3 Feedlot	6 Oil Field Water Suj7 Domestic (Lawn &			
SW SE	4 Industrial	8 Air Conditioning		Piezomo	
J SW JL				, .	
	Was a chemical/bac	cteriological sample submitt	ed to Department? Ye	s No _ 	
S TYPE OF BLANK CASING U	USFD:				
L Steel 3 RMP (SR)	5 Wrought 7 F	iberglass 9 Othe	(Specify below)		
(2)PVC 4 ABS	6 Asbestos-Cement 8 C	Concrete Tile			
Blank casing diameter 2	in. Was casing pulled? Yes _	✓ No. If ye	s how much 3/	24	
Casing height above or below l	and surface 2.4 in.	110 11 ye	5, 110 W 111del1		
GROUT PLUG MATERIAL: Grout Plug Intervals: From What is the nearest source of po	3624ft. to / ft., I	From ft. to			
1 Septic tank 6 2 Sewer lines 7	Pit privy 12 Fertiliz	zer storage			
1 Septic tank 6 2 Sewer lines 7 3 Watertight sewer lines 8 4 Lateral lines 9	Pit privy 12 Fertiliz Sewage lagoon 13 Insection	zer storage cide storage oned water well Directio	n from well?ny feet?		
1 Septic tank 6 2 Sewer lines 7 3 Watertight sewer lines 8 4 Lateral lines 9 5 Cess pool 10 FROM TO PI	Pit privy 12 Fertiliz Sewage lagoon 13 Insection Feedyard 14 Abando Livestock pens 15 Oil wel LUGGING MATERIALS	zer storage cide storage oned water well Directio			
1 Septic tank 6 2 Sewer lines 7 3 Watertight sewer lines 8 4 Lateral lines 9 5 Cess pool 10 FROM TO PI	Pit privy 12 Fertiliz Sewage lagoon 13 Insection Feedyard 14 Abando Livestock pens 15 Oil wel LUGGING MATERIALS	zer storage cide storage oned water well Directio ll/Gas well How ma	ny feet?		
1 Septic tank 6 2 Sewer lines 7 3 Watertight sewer lines 8 4 Lateral lines 9 5 Cess pool 10 FROM TO PI	Pit privy 12 Fertiliz Sewage lagoon 13 Insection Feedyard 14 Abando Livestock pens 15 Oil wel	zer storage cide storage oned water well Directio ll/Gas well How ma	ny feet?		
1 Septic tank 6 2 Sewer lines 7 3 Watertight sewer lines 8 4 Lateral lines 9 5 Cess pool 10 FROM TO PI	Pit privy 12 Fertiliz Sewage lagoon 13 Insection Feedyard 14 Abando Livestock pens 15 Oil wel LUGGING MATERIALS	zer storage cide storage oned water well Directio ll/Gas well How ma	ny feet?		
1 Septic tank 6 2 Sewer lines 7 3 Watertight sewer lines 8 4 Lateral lines 9 5 Cess pool 10 FROM TO PI	Pit privy 12 Fertiliz Sewage lagoon 13 Insection Feedyard 14 Abando Livestock pens 15 Oil wel LUGGING MATERIALS	zer storage cide storage oned water well Directio ll/Gas well How ma	ny feet?		
1 Septic tank 6 2 Sewer lines 7 3 Watertight sewer lines 8 4 Lateral lines 9 5 Cess pool 10 FROM TO PI	Pit privy 12 Fertiliz Sewage lagoon 13 Insection Feedyard 14 Abando Livestock pens 15 Oil wel LUGGING MATERIALS	zer storage cide storage oned water well Directio ll/Gas well How ma	ny feet?		
1 Septic tank 6 2 Sewer lines 7 3 Watertight sewer lines 8 4 Lateral lines 9 5 Cess pool 10 FROM TO PI	Pit privy 12 Fertiliz Sewage lagoon 13 Insection Feedyard 14 Abando Livestock pens 15 Oil wel LUGGING MATERIALS	zer storage cide storage oned water well Directio ll/Gas well How ma	ny feet?		
1 Septic tank 6 2 Sewer lines 7 3 Watertight sewer lines 8 4 Lateral lines 9 5 Cess pool 10 FROM TO PI	Pit privy 12 Fertiliz Sewage lagoon 13 Insection Feedyard 14 Abando Livestock pens 15 Oil wel LUGGING MATERIALS	zer storage cide storage oned water well Directio ll/Gas well How ma	ny feet?		
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 4 Lateral lines 5 Cess pool 10 FROM TO PI 36.24 MOC	Pit privy 12 Fertiliz Sewage lagoon 13 Insection Feedyard 14 Abando Livestock pens 15 Oil wel LUGGING MATERIALS Pat Cement	zer storage cide storage oned water well Directio ll/Gas well How ma	ny feet?PLUGGING MA	TERIALS	
1 Septic tank 6 2 Sewer lines 7 3 Watertight sewer lines 8 4 Lateral lines 9 5 Cess pool 10 FROM TO PI 36,24 / // // // // // // // // // // // //	Pit privy 12 Fertiliz Sewage lagoon 13 Insectic Feedyard 14 Abando Livestock pens 15 Oil wel LUGGING MATERIALS OPTICATION DOWNER'S CERTIFICATION and this re	zer storage cide storage coned water well Directio ll/Gas well How ma FROM TO ON: This water well was coord is true to the best of	plugged under my j	urisdiction and welief, Kansas Wa	
1 Septic tank 6 2 Sewer lines 7 3 Watertight sewer lines 8 4 Lateral lines 9 5 Cess pool 10 FROM TO PI 36.24 / // Cest of the contractor's OR LANGE of the contractor's License No.	Pit privy 12 Fertiliz Sewage lagoon 13 Insectic Feedyard 14 Abando Livestock pens 15 Oil wel LUGGING MATERIALS OPEN CEMEN 15 DOWNER'S CERTIFICATION (126/0) and this re (126/0) This Water Well	cre storage cide storage coned water well Directio ll/Gas well How ma FROM TO ON: This water well was cord is true to the best of Record was completed on (plugged under my j	urisdiction and welief, Kansas Wa	
1 Septic tank 6 2 Sewer lines 7 3 Watertight sewer lines 8 4 Lateral lines 9 5 Cess pool 10 FROM TO PI 36.24 / // // // // // // // // // // // //	Pit privy 12 Fertiliz Sewage lagoon 13 Insectic Feedyard 14 Abando Livestock pens 15 Oil well LUGGING MATERIALS Pat Cement 26.00 and this region of the company of the comp	cre storage cide storage coned water well Directio ll/Gas well How ma FROM TO ON: This water well was cord is true to the best of Record was completed on (by (signature))	plugged under my j my knowledge and be mo/day/year)	urisdiction and welief Kansas War	
1 Septic tank 6 2 Sewer lines 7 3 Watertight sewer lines 8 4 Lateral lines 9 5 Cess pool 10 FROM TO PI 36.24 / // Cest of the contractor's OR LANGE of the contractor's License No.	Pit privy 12 Fertiliz Sewage lagoon 13 Insectic Feedyard 14 Abando Livestock pens 15 Oil wel LUGGING MATERIALS OHLER'S CERTIFICATION and this re This Water Well or ballpoint pen. Please press for	cre storage cide storage coned water well Directio ll/Gas well How ma FROM TO ON: This water well was cord is true to the best of Record was completed on (by (signature)) firmly and print clearly. Ple	plugged under my j my knowledge and be mo/day/year)	urisdiction and welief Kansas Wa	