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

(to rectify lacking or incorrect information)

Location listed as:	Location changed to:
Section-Township-Range: 3- 125-24E	3-125-24E
Fraction ( 1/4 1/4 1/4): <u>SE</u> <u>Section 4/SW</u>	NW NW SW SW
Other changes: Initial statements:	
Changed to:	
	. : 
Comments:	
verification method: Written & legal description KGS website, and Shawner	ons, attached map, aerial photos
on KGS website, and Showner	e 1:24,000 topo. mep.
	initials: DR date: 10/26/2005

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.

	VATER WELL RECORD	Form WWC-5	KSA 82a-1212	ID No. MW	~[[	
LOCATION OF WATER WELL:		tion/	Section Nu			-
County: Johnson	SE 4 Sec	1 1 SW 14	3	T 13		w :
Distance and direction from nearest t						
neavest cross st			1 /	350ft Zast)		
2 WATER WELL OWNER: MAG	rellan Pipeli	ne Company	N A+th	Doug Mitch	ae II	
RR#, St. Address, Box # : One	10.1110ms (	Table Mar	a Ocal	B-B	minulture Divinion of Water Book	
City State ZIP Code	COUNTY ON		•	Annlication	Number:	
3 LOCATE WELL'S LOCATION WITH	DEPTH OF COME	DIETED WEI #7	to the start of the	ELEVATION: 95	0.27	
AN "X" IN SECTION BOX:						
N X IN SECTION BOX.	Depth(s) Groundwat	TED LEVEL 904	92# bolow land	π. 2	ft. 3 o/day/yr	.π.
1 1					hours pumping	
	Est. Yield	gpm: Well water w	as	ft. after	hours pumping	gpm
NW NE	WELL WATER TO B		olic water supply			
			field water supply			
W	2 Irrigation	4 Industrial 7 Do	mestic (lawn & ga	rden) Monitoring wel	<b>D</b>	
SW SE	Was a chemical/bac	teriological sample sub	mitted to Departr	nent? Yes No .X	; If yes, mo/day/yrs sample was	sub-
	mitted			Water Well Disinfecte	ed? Yes No	
S						٠.
5 TYPE OF BLANK CASING USED	D: 5 V	Vrought iron	8 Concrete tile	CASING JO	INTS: Glued Clamped	
1 <u>Ste</u> el 3 RMP (		Asbestos-Cement	9 Other (specify		Welded	
2 PVC 4 ABS		iberglass			Threaded)	
Blank casing diameter	in. to 42	. O ft., Dia	in. to	ft., Dia	ain. to	ft.
Casing height above land surface						
TYPE OF SCREEN OR PERFORAT	ION MATERIAL:	-	(PVC)	10 Ast	bestos-Cement	
1 Steel 3 Stainle	ess Steel 5 F	iberglass	8 RMP (SR)	11 Oth	ner (Specify)	
2 Brass 4 Galvar	nized Steel 6 C	Concrete tile	9 ABS	12 Noi	ne used (open hole)	
SCREEN OR PERFORATION OPEN	NINGS ARE:	5 Guazed	wrapped	8 Saw cut	11 None (open hole)	
1 Continuous slot	Mill slot	6 Wire wra		9 Drilled holes		
	Key punched	7 Torch cu	ıt	10 Other (specify	y)	ft.
SCREEN-PERFORATED INTERVAL	S: From 42.0	9ft. to4	17.0 ft	From	ft. to	ft.
	From	ft. to	.,. <u></u> ft.,	From	ft. to	ft.
GRAVEL PACK INTERVAL	~ - <i>UI</i>		17 /\	F	£1 1-	
GHAVEL FACK INTERVAL						
GHAVEL FACK INTERVAL					ft. to	
	From	ft. to	ft.,	From	ft. to	ft.
6 GROUT MATERIAL: 1 Ne	Fromeat cement 2	Cement grout	3 Bentonite	4 Other	ft. to	ft.
6 GROUT MATERIAL: 1 Ne	eat cement 2	Cement grout	3 Bentonite	4 Other ft., From	ft. to	ft.
6 GROUT MATERIAL: 1 Ne Grout Intervals: From What is the nearest source of possib	eat cement 2ft. to	Cement grout	3 Bentonite ft. to	4 Other ft., From Livestock pens	ft. to	ft.
6 GROUT MATERIAL: 1 Ne Grout Intervals: From What is the nearest source of possib 1 Septic tank 4 Lat	eat cement 2ft. to	Cement grout ft., From	3 Bentonite ft. to	4 Other ft., From Livestock pens Fuel storage	ft. to	ft.
6 GROUT MATERIAL: 1 Ne Grout Intervals: From What is the nearest source of possib 1 Septic tank 4 Lat 2 Sewer lines 5 Ce	From	Cement grout ft., From 7 Pit privy 8 Sewage lag	3 Bentonite ft. to	4 Other	ft. to	ft.
6 GROUT MATERIAL: 1 New Grout Intervals: From Mhat is the nearest source of possib 1 Septic tank 4 Lat 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se	From	Cement grout ft., From	3 Bentonite 10 11 000 12	4 Other	ft. to	ft.
GROUT MATERIAL: 1 New Grout Intervals: From	From	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentonite ft. to	4 Other	ft. to	ft.
6 GROUT MATERIAL: 1 New Grout Intervals: From	From	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentonite 10 11 000 12	4 Other	ft. to	ft.
6 GROUT MATERIAL: 1 New Grout Intervals: From	From	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentonite ft. to	4 Other	ft. to	ft.
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GROUT MATERIAL: 1 New Grout Intervals: From	From	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentonite  10 11 000 12 13 Hc FROM TO	4 Other	ft. to	ft.
GROUT MATERIAL: 1 New Grout Intervals: From	From	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentonite  10 11 11 11 11 11 11 11 11 11 11 11 11	4 Other	ft. to	ft.
GROUT MATERIAL: 1 Ne Grout Intervals: From What is the nearest source of possib 1 Septic tank 4 Lat 2 Sewer lines 5 Ce 3 Watertight sewer lines 6 Se Direction from well? FROM TO  CONTRACTOR'S OR LANDOWN completed on (mo/day/year)	From	7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentonite	4 Other	ft. to	ft.
GROUT MATERIAL: 1 New Grout Intervals: From	From	This water well was	3   Bentonite   10   11   10   11   13   14   15   16   16   16   16   16   16   16	4 Other	ft. to	ft.
GROUT MATERIAL: 1 New Grout Intervals: From	From	This water well was	3   Bentonite   10   11   10	4 Other	ft. to	was insas
GROUT MATERIAL: 1 New Grout Intervals: From	From	This Water Well was	TROM TO  (1) constructed, ( and ell Record was co	4 Other	op three copies to Kansas Department of Hea	was insas

## Boart Longyear FIELD BORING LOG

SHEET 1 OF 1								
DATE: 11/22/2004	_		CLIENT:					
JOB # <u>3417-2029</u>	LOCATION: Shawnee, KS							
BORING # MW-11	-	GROUNDWATER						
RIG # 1402	WHILE DRILLING							
DRILLER: J. Robinson	AFTER DRILLING							
	<del></del>			I				
VISUAL FIELD CLASSIFICATION & REMARKS	DEPTH		MOISTURE	RECOVERY %				
Backfill	5'	1		100%				
	10'		ļ					
Backfill	15'	2		90%				
	20'							
	25'	3		100%				
Shale	30'							
Limestone	35'	4		70%				
	40'		<u> </u>					
Limestone	47'	5	<u> </u>	70%				
	50'		<b>]</b>					
	55'			<u> </u>				
	60'							
	65'							
	70'							
	75'							
	80'	<u></u>						
	85'							
	90'	L						
	95'							
	100'							
	105'							
	110'							
	115'							
	120'							
	125'							
	130'							
	135'							
	140'							
	145'							
	150'							
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