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

(to rectify lacking or incorrect information)

Location listed as:	County: <u>Mc Pherson</u> Location changed to:
Section-Township-Range: 27-20 5-3 4)	
Fraction (1/4 1/4 1/4): SE NE NE	WZ SW NW NW
Other changes: Initial statements:	
Changed to:	
Comments: Latitude: 38.28705° N,	<u> </u>
52' FWL 990' FNL.	
verification method: Letter and corrections	from KCC, let /long.
and footages.	
	initials: DRL date: 11/28/2005

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.

			WA	TER WELL RECORD	Form WWC-	5 KSA 82a-	1212	
	N OF WATER		Fraction	15		oction Number	Township Number	Range Number
	1 C Pher			14 NC 14	NE 1/4	27	T 20 S	R 3 EW
				t address of well if lo			,, V	
12 mi	18 WE	3104	Elyria	, ICS ON C	OMM AN	he Rd	then 12 Sour	the on 16" AVE
2 WATER V	WELL OWNE	R: KAN	SAS COA	craration c	ommiss	LON DI	shirt = z	
RR#, St. Ad	idress, Box #	: /30	South M	IANKOT ST.				, Division of Water Resources
City, State, 2			hita K		-3802			· · · · · · · · · · · · · · · · · · ·
3 LOCATE	WELL'S LOC	ATION WITH	4 DEPTH OF	COMPLETED WELL	72	ft. ELEVAT	TION:	
— AN "X" IN	N SECTION E	OX:	Depth(s) Grou	indwater Encountered	و و و 1 م . ا	ft. 2		3
ī [1	-						r
		그 게						oumping gpm
	- NW	- 75	Est. Yield	gpm: Well	water was	ft. af	ter hours p	oumping gpm
•	i 1	i .	Bore Hole Dia	meter . 7 5/ in.	. to 😂 🧲	ft., a	.nd	in. to
* w	1			R TO BE USED AS:	5 Public wat			I Injection well
7			1 Domest	tic 3 Feedlot	6 Oil field w	ater supply	9 Dewatering 12	Other (Specify below)
	- sw -	- SE	2 Irrigatio	n 4 Industrial			0 Monitoring well	
	; 1							s, mo/day/yr sample was sub-
<u> </u>	5		mitted				er Well Disinfected? Yes	No X
5 TYPE OF	BLANK CAS	ING USED:		5 Wrought iron	8 Conc			ed Clamped
1 Steel		3 RMP (SF	R)	6 Asbestos-Cem		(specify below		lded
2 PVC		4 ABS	,	7 Fiberglass			•	eaded.
			.in. to					. in. to ft.
-							t. Wall thickness or gauge	 /
			N MATERIAL:	· · · · · · · · · · · · · · · · · · ·	(TP	_	10 Asbestos-cen	-
1 Steel		3 Stainless		5 Fiberglass		MP (SR)		y)
2 Brass		4 Galvaniz		6 Concrete tile	9 AI		12 None used (d	
	-	ION OPENIN			auzed wrapped	30	8 Saw cut	11 None (open hole)
	tinuous slot		lill slot	_	Vire wrapped			
	ered shutter		ey punched		orch cut		9 Drilled holes 10 Other (specify)	Ely 13-0
		INTERVALS:		62	72	• # Eron	1 ft.	10
SOMEENTE	-NI OHATED	INTERVALO.	From		ho	# From	1	to #
GB	RAVEL DACK	INTERVALS:		80 ft. i			1 ft. 1 ft.	
Gh	AVEL FACK	INTERVALS.	From	ft.		ft., Fron		
e CPOUTA	MATERIAL:	1 Neat o		2 Cement grout	3 Bent		Other I Bucket	to # 1 OF 1 545
Grout Interva							ft., From	
			contamination:	•	. —. /			
						10 Livest	•	Abandoned water well
1 Septi 2 Sewe		4 Laters 5 Cess		7 Pit privy		11 Fuel s	•	Oil well/Gas well
		5 Cess lines 6 Seep	-	8 Sewage			<i>A</i>	Other (specify below)
	•	es o seeb	999	9 Feedyar	u			7
FROM FROM	m well?		LITHOLOGI	IC LOG	FROM	How man		INTERVALS
0"	60	5114.		rk Ben	1 AOW	 '~ 	Localina	LITTALU
Ž.	121 3		. / / .		-1			
13'			AY CT.			1=1.	L-CC	
	150		THE PARTY	Ange BRN.			ACTION CO.	45-41
16	42'	0/14y 5A	ALEK P		RANED,		ACEBUS MI	TIBYING,
42'	1100	Seller	TOU. LAN	en., 51:94		1/0		as auton "A s
48	54°	Silty C	AAY, M	ED. Orange	F-BRN,	Micro	Ciystalline)	MATEN AL
				-> D - 4		777	4 6. 17 -	/ 5. \
54'	•	AYBY S	. 6	D. BRN , t	vace of	VETY A	we to fine Si	end, Sand incres
111.		rith De		1. may 1. 5 5	4	2.00	-1	1
64.					to med.	2.17470	layey zones,	trace of Com
7-1	700	ACARE		atorial		1 -		~ /- 4
70'	12	and, 12		THE TO	MED, fri	TE COM	55, Sub-Round	BU to Angular
	701	Ater BE	/	ty coays.		+	1	•
72'		EAther	ed Shal		gray to	gress	19144, Silty.	
<u> 78' </u>	80′ .	SHALE,	Yray A	nd yellow	1-BRN.		NATED, Silty	<i>.</i>
7 CONTRA	CTOR'S OR			ATION: This water we	ell was (1) constr	ucted, (2) recor	nstructed, or (3) plugged ur	nder my jurisdiction and was
completed or			12-02					nowledge and belief. Kansas
Motor Moll C	Contractor's L	icense No	665	This Water	er Well Record w		-	0-2-02
Water Well C	JOHN GOLOI S L		• . •	· · · · · · · · · · · · · · · · · · ·				
under the bu			T WOIL		Montal	by (signati	ure) Steven En	4
under the bu	isiness name	of Prati		י מניציע אב	Montal	by (signati	the correct answers. Send top three	copies to Kansas Department



CORPORATION COMMISSION

KATHLEEN SEBELIUS, GOVERNOR

BRIAN J. MOLINE, CHAIR

ROBERT E. KREHBIEL, COMMISSIONER

MICHAEL C. MOFFET, COMMISSIONER

March 29, 2005

Bureau of Water Environmental Attn: Geology Section 1000 South West Jackson Suite#420 Topeka, Kansas 66612-1367

> Re: Corrected water Well Location Monitoring wells KCC McPherson County

Dear Sir:

Enclosed are copies of the WWC5 as in database. Corrections have been marked on the forms. While I was working with the KGS water well database when I noticed that the correction on this project had not been sent to you. If you have any questions please call.

Sincerely

Bill Johnson

Environmental Geologist

C: file

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RUNNING TURKEY CREEK ERRORS IN THE FINAL REPORT BY T & C MFG OPER.

SECTION 1: WELL LOCATIONS & SURVEY DATA SHEET

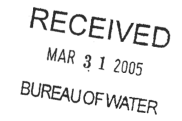
- 1. There are two topographic maps submitted with this report that show the locations for the monitoring wells. The first map shows the locations for the monitoring wells in the Elyria area, and the second shows the locations for monitoring wells in the Galva area. The Elyria map does not show the locations for monitoring wells 17-02, 18-02 or 19-02, and the Galva area map show the original locations for monitoring wells 2-02, 5-02, and 6-02, which had to be moved due to drilling obstructions such as pipelines.
- 2. Following the topographic maps is a spreadsheet listing all spot location data for monitoring wells that were completed and not plugged. Well locations are wrong for monitoring wells 2-02, 5-02, 6-02, 13-02, 15-02, and 16-02. It is assumed that the Lat./Long coordinates for these wells are also wrong. As stated above some locations were moved due to drilling obstructions, and were not re-shot with a GPS unit, but all errors include the wrong section and spot locations
- 3. The survey work done by Melanie L. Thrower is very vague, and uses monitoring well numbers that were not designated numbers by Bill Johnson. This survey only gives the monitoring well numbers and the elevations for the Top of Casings. There is no confirming what sec-twp-rge or location she was in when doing the survey work. The survey did not include MW 15-02, but shows two surveys for 16-02. There is a 16-B-02 and a 16-02(s). It appears by looking at the elevations the 16-02(s), (s for south) corresponds to MW 15-02, but again without having a spot location this is only a good guess.

SECTION 2: DAILY JOB LOG

 This section has limited information and it appears Geostat didn't keep a daily log from 6-8-02 to 7-30-02. Their logbook does have dates for when the wells were developed.

SECTION 3: WELL INFORMATION SECTION; WELL LOG, WWWC-5 FORM, LOG OF TEST BORING

- 1. MW 1-02 OK
- ✓2. MW 2-02 Has the original location on the well log which was copied onto the WWC-5 form. Wrong spot, section and Lat./Long coordinates.
 - 3. MW 3-02 OK
 - 4. MW 4-02 OK





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- 1. MW 1-02 OK
- √2. MW 2-02 Has the original location on the well log which was copied onto the
 WWC-5 form. Wrong spot, section and Lat./Long coordinates.
 - 3. MW 3-02 OK
 - 4. MW 4-02 OK

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- WS 5-02 Has the original location on the well log which was copied onto the
 WWC-5 form. Wrong spot, section and Lat./Long coordinates.
- 6. MW 6-02 Has the original location on the well log which was copied onto the WWC-5 form. Wrong spot, section and Lat./Long coordinates.
 - 7. MW 7-02 OK
 - 8. MW 8-02 PLUGGED. Well log indicated TD was 45'. Bill Johnson's field notes indicate TD was 40'.
 - 9. MW 9-02 PLUGGED. The lithologic description in this report is for MW 11-02, not 9-02. The wrong log was probably used when typing up the report. The TD for 9-02 was 35', not 63'. Location in the report is correct for 9-02. WWC-5 form also has correct location for 9-02, but the rest of the lithologic log is for MW 11-02 as well.
 - 10. MW 10-02 OK
 - 11. MW 11-02 PLUGGED. NO REPORT SUBMITTED.
 - 12. MW 12-02 OK
- 3. MW 13-02 Wrong spot location and section. WWC5 form also reflects the wrong spot location and section. Wrong Lat./Long?
 - 14. MW 14-02 OK
- 16. MW 16-02 Wrong spot location and section. WWC5 form also reflects the wrong spot location and section. Wrong Lat./Long?
 - 17. MW 17-02 OK
 - 18. MW 18-02 OK
 - 19. MW 19-02 10' of screen and 64' of pipe run, not 66' of pipe run. WWC5 form OK