(to rectify lacking or incorrect information)								
Location listed as:	County: McPherson Location changed to:							
Section-Township-Range: None Given	5-205-3 W							
Fraction (1/4 1/4 1/4):	NE SE SE							
Other changes: Initial statements:								

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

verification method: Latitude and longitude, conversion tool on KGS website.

KGS website, and mapping tool on KGS website.

initials: DR date: 6/6/2006

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.

Changed to:

WATE	R WELI	REC	CORD	VMP 07 (1 Form	wwc-	5	Divisio	n of Wate	r Resources; A	App. No.	
1 LOC	CATION O	F WA	TER WE		Fraction			Section N		Township		Range Number
Cour	nty: Me f	her:	500		1/4	1/4	1/4			_	S	R E/W
Dista	ince and di	rection	from near	rest town or ci	ty street add	lress of we						rees, min. of 4 digits)
locat	ed within c			Ve	TRUCCI	<i>A</i> 17:—						. 3369°N
2 WA	TER WEI	L OW	MIED.ELE	asa Merchant	Energy Con	pany		Longitud	e: <u>9</u>]	40.011	- 97	.6679° W
	, St. Addre		# EIR	aso corporation iron mesta i r onn Nevaca C	n Semediatiòn	Diartm	ent	Elevatioi Datum:	1			
1	, State, ZIF	,	: 2N	oan Nevaaa O	wenue Room	n 432		Datuiii. Data Col	lection I	Method:		
3 100	CATE WE	LL'S	م) 4 DEPT	H OF COM	<u>s, Co 30403</u> PLETED W	/FLL	85	Data COI		viemou.		
1	CATION								16.			
į.	'H AN "X'	PIN Depth(s) Groundwater Encountered (1)										
SEC	TION BO	X:	X: WELL'S STATIC WATER LEVELtt. below land surface measured on mo/day/yr									
	N											gpm
												gpm
	W NE -		1 Dome	VATER TO B	se USED AS	S: 5 Publ	ic water s	upply	8 Air (conditioning	11 Inj	her (Specify below)
W		E	2 Irrigat		lustrial 7	Domesti	c (lawn &	ppry garden)	Mon	atering itoring well	12 01	
'	. '		2 migat	ion 4 me	iustiiai /	Domesti	c (lawii a	garden	U IVIOII	mornig wen		
SV	V SE -		Was a ch	nemical/bacter	riological sa	mple subn	nitted to D	epartmen	t? Yes.	No	;	If yes, mo/day/yrs
				was submitted								
	S											
5 TYP	E OF CAS	ING U	SED:	5 Wrought	Iron	8 Conc	rete tile		CASINO	G JOINTS:	Glued	Clamped
l .	Steel	3 RMP	` ,	6 Asbestos	-Cement	9 Other	(specify	below)		,	Welded	
		4 ABS		7 Fiberglass	8						Threadeo	1
Blank c	asing diam	eter	J i	n. to	ft., Diar	meter	ir	ı. to	ft.,	Diameter		in. toft.
				TION MATE		ght		bs./ft.	Wall thi	ckness or gu	age No.	5cn g 0
l .						POVC	0 1	RS		11 Other (Specify)	
1 Steel 3 Stainless Steel 5 Fiberglass												
_				ENINGS ARI		o Idai (bit	, 101	BOCSIOS C	Cilicit	12 110110 0.	oper (oper	note
(1)Continuous slot 3 Mill slot 5 Guazed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)												
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)												
SCREEN-PERFORATED INTERVALS: From												
From												
GRAVEL PACK INTERVALS: From												
From ft. to ft., From ft. to ft.												
6 GRO	UT MATI	ERIAL	: (1) Nea	t cement 2	Cement gro	ut 3Bei	ntonite	4 Other			يسر	¬·····/·/·/
Grout Ir			m	<i>le D</i> ft. to	∤ft.,	From	74t	it. to7.4	fi	t., From	<i>5</i>	7ft. to 62ft.
What is	the nearest	t source	of possib	le contaminat	tion:							
	Septic tank			Lateral lines			0 Livesto	•		secticide Stor		16 Other (specify
1	Sewer line			Cess pool	8 Sewage 1		1 Fuel sto			oandoned wa		below)
	Watertight			Seepage pit	•			er Storage		1 well/gas w		
FROM	TO _			ITHOLOGIC		г	FROM	TO	· · · · · · · · · · · · · · · · · · ·			ERVALS
TROM		Don		nwnsi			TROM	10		TLUGG	INO IIVI	LICVALS
10	0.5	men	54 /19il	n Suts:	ma la	wers		 				
		rron	JC WIL	maig.	CO ICI.IC	J						
F 003	ED A COSC	200.05	1 / 375 0	MAIEDIA C	DOIDEC	TION: "			3			(-1 (2) -1- 1
7 CON	IRACTO	R'S OR	LANDO	OWNER'S CI	ERTIFICAT	TION: TI	nis water	well was	Constr	ucted, (2) re	construc	ted, or (3) plugged wledge and belief.
under m	ly jurisdicti Water Wei	on and	was comp	cense No	may/year) L	hie Water	4 and	ord was a	ı is true t əmpleted	on (mo/dex	Mean O	wiedge and belief.
under th	water wel	name d	ASCAL	cense No OlldEnviro	nna ci fini	Andrea -	well Rec	oiu was co √sionatii	·el / /	di indiday	Mulli W.	. и. г. м. ү.т
INSTRUC	CTIONS: U	se typewr	riter or ball	point pen. PLEA	ASE PRESS FIL	RMLY and P	RINT clearl	y. Please fi	ll in blanks	s, underline or	circle the c	orrect answers. Send top
three copi	es to Kansas	Departme	ent of Health	and Environme	nt, Bureau of V	Vater, Geolo	gy Section,	1000 SW Ja	ckson St., S	Suite 420, Tope	ka, Kansas	66612-1367. Telephone
	785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdhe.state.ks.us/geo/waterwells.										d well. Visit us at	
Imp://ww	w.kune.state.k	s.us/geo/	water wells.									



Associated Environmental Industries, Corp.

PO Box 5300 Norman, Oklahoma 73070 Phone: (405) 360-1434 FAX: (405) 360-1480

The purpose of the multi-level wells at McPherson was to monitor the vapors in the unsaturated zone at various depth intervals during a Soil Vapor Extraction Pilot Test to be conducted by our client, MWH Americas.