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

(to rectify lacking or incorrect information)

Location listed as:	County: McPherson Location changed to:
Section-Township-Range: None Given	5-205-3 W NE SE SE
Fraction ( 1/4 1/4 1/4):	NE SE SE
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: <u>Latitude</u> and longities KGS website, and mapping 7	ude, conversion tool on
KGS website, and mapping 7	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.

WATE	R WELL	RECORD SVE	EDIS	Form '	WWC-	5	Division	of Wate	r Resources	s; App. No.	
1 LOC	ATION OF	WATER WELL:		Fraction			Section Nu		Townshi	ip Number	_
Coun	ty:	ction from nearest t	town or city	1/4	1/4	1/4 11 if C	lobal Pos	itionina	Systems	S (daaimal daa	R E/W rees, min. of 4 digits
locate	ed within cit	y? North of I	motier	Road	0014						2. 3369° N
Au	ence. O	15 Pherson	KS '				Lancitude. Lancitud	e. an•	40.05	28 = 97	. 6681° W
2 WA	TER WEL	OWNER: EI POSO	Merchant	Energy Con	pany		Elevation	. <u>-7 7</u>	10.00	7.7	. 6601 W
RR#	, St. Addres	S, Box # : Environ	o corporati	nu Vediatijast	xpartment	:	Datum:				
City	, State, ZIP	Code : 2 Llorur	n Nevada U da Soonòs	venue You An enene	nd 432. 7		Data Coll	lection I	Method:		
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL											
LOC	ATION					•					
l	H AN "X"	IN Depth(s) Gro	oundwater E	Encountered	l (1)	<b>₽</b> ∷ਮ	ft.	(2)		ft. (3)	ft.
SEC'	VITH AN "X" IN ECTION BOX: Depth(s) Groundwater Encountered (1)										
	N Pump test data: Well water wasft. after hours pumping										
'											
w NV	V NE -	E 1 Domestic	3 Feedl	lot 6	Oil field	water su	oply	9 Dew	vatering	12 Ot	ection well her (Specify below
"		2 Irrigation	4 Indu	strial 7	Domestic	c (lawn &	garden)	Mor	nitoring w	ell	
sv	V   SE							_			
											If yes, mo/day/yrs
	Sample was submitted										
5 (D) (D)	S	NG HOPP 5	XX7 1 . T		0.0			CACDI	O TOP ITTO	01 1	C1 1
		NG USED: 5 S RMP (SR) 6	Wrought Ir Asbestos-C	on Comont	8 Conci	rete tile	halaw)	CASING	G JOINTS	6: Glued	Clamped
0	DVC	ARS 7	Fiberglass				below)			Thrandar	ı 🗸
Blank c	asing diame	er 4 in to	D	ft Diam	neter	i1	1 to	ft	Diameter	Tincauce	in to ft
Casing l	neight above	land surface		in., Weig	ht		lbs./ft.	Wall thi	ckness or	guage No.	Sch 40
		OR PERFORATION		UAL:						00	
1		3 Stainless Steel	5 Fiberg				BS				
_		4 Galvanized Steal		ete tile 8	RM (SR)	) 10 A	Asbestos-C	ement	12 None	used (oper	hole)
_		ORATION OPENI			-1 7 T-	14	0 D.:11-	111	11 N	( <b>h</b>	-1-)
	Continuous	slot 3 Mill slot autter 4 Key puncl								one (open h	oie) 
SCREE	N-PERFOR	ATED INTERVAL	S: From	IQ	ft. to	25 Cui	ft	From	y)	ft. to	ft.
SCREEN-PERFORATED INTERVALS:         From											
GRAVEL PACK INTERVALS: From											
From											
6 CRO	IIT MATE	RIAL: ONeat ce	ment 2 C	ement grou	ıt ØRer	ntonite	4 Other				
1	ntervals:	From	ft. to	ft	From	(0	ft. to 8	f	t From		ft. tofi
		source of possible c							.,		
1	Septic tank	4 Late	eral lines 7		1	0 Livesto	ock pens	13 In:	secticide S	Storage	16 Other (specify
	Sewer lines			Sewage la		1 Fuel st				water well	below)
	Watertight		page pit				er Storage		il well/gas		
		?			<u>F</u>					CDIC DIT	
FROM	TO	73	HOLOGIC:			FROM	TO		PLUC	GING INT	ERVALS
	<b>a</b> 5	Drown and Moist with:	5000 1	W Clar	<del>                                     </del>		<del>                                     </del>				
		HUISE WINT	SULIU I	uyes							
7 CON	TDACTOR	'S OD I ANDOW!	NED'S CEI	DTIFICAT	TION: TI	nic water	well was I	Degnet	ructed (2)	reconstruc	ted or (3) plugged
under m	v inrisdictio	'S OR LANDOW! on and was complete	ed on (mo/d	lav/vear) 0	3/29/0	Me and	this record	d is true	to the hes	t of my kno	wledge and belief
Kansas	Water Well	Contractor's Licens	se No <b>5</b> .5	51 Th	nis Water	Well Red	cord was c	ompleted	d on (mo/o	la (Oyear) .C	4/19/06
Kansas under th	Water Well ne business	Contractor's Licens	se NoQ.3 d Faviron	21 Th	nis Water Indio Stri	Well Red	cord was co v. (signatur	ompleted	d on (mo/o	laffyear) .	14/19/06
Kansas under th	Water Well ne business i CTIONS: Us	Contractor's Licens name of Social typewriter or ball poin	se No <b>D.S</b> La Fourna It pen. <u>PLEAS</u>	OI TI Mentol SE PRESS FIR	nis Water Industri IMLY and P	Well Red <u>Comp</u> <u>PRINT</u> clear	cord was co y. (signatur ly. Please fi	ompleted re /// ll in blank	d on (mo/o cs, underline	laffyear) . or circle the	correct answers. Send
Kansas under th	Water Well ne business in CTIONS: Usites to Kansas I	Contractor's Licens	se No <b></b> d Environ t pen. PLEAS d Environment	The The Expression of Windows The PRESS FIRE, Bureau of Windows	nis Water InduStri EMLY and P Vater, Geolog	Well Red <u>Corp</u> <u>CRINT</u> clear gy Section,	cord was co y. (signatur ly. Please fi 1000 SW Ja	ompleted re MA ll in blank ckson St.,	d on (mo/o dut 1 s, underline Suite 420, T	or circle the copeka, Kansas	correct answers. Send to 66612-1367. Telepho



## 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.