\mathbf{W}_{A}	ATER WE	LL PLU	GGING R	RECORD	Form WW	C-5P	KSA 82		NO.	10100-13		
1	LOCATION County: Sun		R WELL:	Fraction SW 1/4 Sw	/4 SW	4 03	Number	Township Nu T 31	S	Range Number 03		
	Street/Rural Address of Well Location; if unknown, distance & Global Positioning Systems (GPS) information:											
	direction from nearest town or intersection: If at owner's address, check here Longitude: 37.373357318 (in decimal degree Longitude: 97.638973906) (in decimal degree									(in decimal degrees)		
	Intersection of Hwy 49 and County Rd 80 Elevation: 1345 80 TOC								(iii deciliai degrees)			
		approximately 200 feet NE of intersection						Horizontal Datum: WGS84, NAD83, NAD27 Collection Method:				
1												
2	RR#, St. Address, Box #: 2 N. Nevada Ave						GPS unit (Make/Model:					
	City, State Z			ado Springs	. CO 80903							
	City, State ZIP Code: Colorado Springs, CO 80903 $\underline{\text{Est. Accuracy:}}$ $\boxed{4}$ < 3 m, $\boxed{3-5}$ m, $\boxed{5-15}$ m, $\boxed{5-15}$ m											
3		MARK WELL'S LOCATION 4 DEPTH OF WELL 13.89 ft.										
	WITH AN "X" IN SECTION BOX: WELL'S STATIC WATER LEVEL 9.06 ft											
		N WELL WAS USED AS:										
	1			WELL	WAS USED A	5: -		_				
	NW NE Domestic Public Water Supply Dewatering											
١,,	,		! _		ation		l Water Sur		Monit			
\ W	Industrial Air Conditioning Other											
	SW — SE — Industrial — All Collaboration — Other —											
	Was a chemical/bacteriological sample submitted to Department? Yes No 🗸											
5	TYPE OF BLANK CASING USED:											
	Steel RMP (SR) Wrought Fiberglass Other (Specify below) ABS Concrete Tile											
	Blank casing diameter 2 in. Was casing pulled? Yes 🗹 No 🗌 If yes, how much 3'											
	Casing height above or below land surface _~4" bqs in.											
6	6 GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other											
	Grout Plug Intervals: From 13.89 ft. to 3.0 ft., From ft. to ft., From ft. to ft.											
	What is the nearest source of possible contamination:											
	Septic tank Seepage pit Fuel storage Other (specify below)											
	Sewer lines Pit privy Fertilizer storage Pipeline											
	Watertight sewer lines Sewage lagoon Insecticide storage Lateral lines Feedyard Abandoned water well Direction from well? South											
\	Cess pool Livestock pens Oil well/Gas well How many feet? ~200 feet											
							_					
	FROM	TO		GING MATI		FROM	ТО	PLUG	GING	MATERIALS		
		3.0		hips (hydrate	ed)	·····						
	3.0	0.0	Native soils	/ topsoil								
							<u></u>					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was												
completed on (mo/day/year) 06/14/2016 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No This Water Well Record was completed on (mo/day/year) 06/22/2016 under the												
business name of MWH by (signature) Jason Garnsey, P.G.												
			· · · · · · · · · · · · · · · · · · ·						<i>U</i>			
Se	end one white									t, Ste. 420, Topeka, KS		
					to WATER WE			n one for your r hone 785-296-5		•		
			risit us at <u>iitt</u>	D. C. W W W. KUIIC	KS, gov/ Water We	in muca.itti	<u></u> тетері	done /05-270-3	527.			
					KSA	82a-1212				Revised 1/20/2015		

MW-15



September 7, 2016

Data Resources Library Kansas Geological Survey 1930 Constant Avenue Lawrence, KS 66047

RE:

Revised Well Abandonment Forms

Conway Springs Remediation Site (C2-096-03004)

Conway Springs, Kansas

To Whom It May Concern:

In response to a request from Mr. Mark Schoneweis at the Kansas Geological Survey during a phone call on September 1, 2016, El Paso Merchant Energy - Petroleum Company (EPME-PC) is submitting revised Water Well Plugging Record Form WWC-5P (Forms) for monitoring wells that were abandoned at the Conway Springs Remediation Site. These Forms have been revised to change the well location coordinates from Northing and Easting to Latitude and Longitude.

Please feel free to contact me at 719-520-4406 or <u>jen_hurley@kindermorgan.com</u> with any questions or concerns you may have.

Sincerely,

Jen Hurley, P.G. Project Manager

Environmental Remediation

EPME-PC

Attachments

cc:

Ian Bosmeijer, KDHE-BER

KDHE Geology Section Jason Garnsey, MWH



July 8, 2016

Ian Bosmeijer
Bureau of Environmental Remediation
Kansas Department of Health and Environment
1000 SW Jackson, Suite 410
Topeka, Kansas 66612-1367

RE: Request for Closure – Final Notice of Closure/Well Abandonment Summary

Conway Springs Remediation Site (C2-096-03004)

Conway Springs, Kansas

Dear Mr. Bosmeijer:

In response to your May 2, 2016 letter regarding the March 2016 Request for Site Closure and subsequent Response to Comments for the Conway Springs Remediation Site (Site), El Paso Merchant Energy-Petroleum Company (EPME-PC) submits this letter documenting the abandonment of monitoring wells MW-1, MW-13, MW-15, MW-21, and an untended 5-inch well for the Site located near Conway Springs, Kansas. On June 14, 2016, MWH Americas, Inc. (MWH) field personnel abandoned the wells under the supervision of a Kansas licensed geologist. Documentation of the well abandonment activities is included on the attached WWC-5P plugging record forms. Copies of the WWC-5P forms have also been submitted to the KDHE Geology Section under this cover letter.

With completion of these requirements, EPME-PC respectfully requests final notice of closure from KDHE. Please feel free to contact me at 719-520-4406 with any questions or concerns you may have.

Sincerely,

Jen Hurley, P.G.

Environmental Remediation

Jen Henley

Kinder Morgan, Inc.

Enclosures

cc:

KDHE Geology Section Jason Garnsey, MWH

RECEIVED

JUL 11 2016