County: Seward	Fraction: <u>SW SE SE S</u> E	Sec. 23 T	. <u>33 s</u> r. <u>32 w</u>	<u>'</u> _
CORRECTION(S) to WATER WELI	COMPLETION RECORD For	n WWC-5 (to rect	fy lacking or incorrect information	on)
Owner: Merit Energy Company	(was Anadarko Petroleum)		ID No: GMW-2	-
If location corrected, was listed as:		Location changed	to:	
Section-Township-Range:	23-33S-32		335-32W	_
Fraction (¼ calls):	W SE SE		SE SE SE	
Other changes: Initial statements: No	latitude and longitude giver	·		
Changed to: Latitude: 37.15  Comments:	557 Longitude: -/00	2.76/4/ (Da	atum WGS 84 assumed)	
		· ·		
Verification method: Latitude and	longitude given on "Attachm	ent 1," KGS' on	line LEOWEB conversion	<u>1</u>
tool, and KGS' online WWC-5	mapping tool and aerial pho	os.		
Submitted by: Kansas Geological Su Kansas Dept. of Healt	arvey, Data Resources Library, 1930 of th & Environment, Bureau of Water, 1	Constant Ave., Lawre	ite 420, Topeka, KS 66612-1367	
			(rev 01/26/20	)18)

				WATER WE	LL RECO	RD For	m WWC-5	KSA 82a-1	1212 ID	No. GN	IW - 2		·	
	ION OF WATE							ion Number		vnship Nu		Ran	ge Numb	er
County:	Sev		NW					23	T	33	S	R	32	ΕW
			town or city stre						uh af Ci-		)i			
			anhandle Ro				54 , 0.25	niles non	ui oi Cili	narron r	tiver			
_			darko Petro	oleum C	orpora	tion			_					
	ddress, Box#			7054 400						•	lture, Divis	sion of W	ater Reso	ources
City, State	, ZIP Code	HOU	ston, TX 77	7257-133	50				Applie	cation Nur	nber:			
3 AN "X"	E WELL'S LOC IN SECTION B	BOX:	'''  4   <sub>DEPTH</sub>	OF COMP	LETED W	ÆLL	30	ft. ELE	VATION:					
	N													
A [			WELL'S ST	TATIC WAT	ERIEVE	,	NA ft.	helow land	urface me	easured o	n mo/day/v	ır		
	i I	. I												
	NW <b></b>	NE	1				was							
<u>•</u>		i 1	Est. Yield		gpm: vv	en water	was	·	n. aner		nours pi	umping		gpm
4 M =			Bore Hole WELL WAT	Diameter	O AS	in.to S 5 Dii	blic water e	innly	π. and	r condition	ina 11	. 10 Injectio	n well	π.
	1	<u> </u>	1 Dor	mestic 3	Feed lot	5. 5 Fu 6 Oil	I field water	supply	₽ De	ewatering	12	Other (	Specify b	elow)
	sw	· · ·	2 Irrio	ation 4	Industrial	7 La	wn and gard	len (domest	ic) (1) N	/lonitoring	well	`		,
		_ X					ubmitted to [							
_	S		submitted		noiogioui .						? Yes			
5 TYPE	OF BLANK CAS	SING LISE			Wrought			ete tile						
_									CAO	IIIO JOIN	I S. Glued	,	Clampe	u
	teel		` '				9 Other				Welde	eu	······	
		4 AE			Fiberglas	S					inrea	iaea	X	
Blank casi	ng diameter	<del>-</del>	in. to	15	_ft., Dia		in. t	.0	ft., Dia			in. to		· <sup>ft.</sup>
Casing hei	ight above land	surface	0 FION MATERIA ainless steel	in., w	eight	<b>:</b>	(16	lbs./ft.	Wall thic	kness or g	auge No.		.154	
TYPE OF	SCREEN OR F	PERFORA	TION MATERIA	۱L:	Cibaaalaa	_	$\varphi$	PVC		10 Asbes	stos-cemei	nt		
2 B	reer	3 St	iniess steel	5	Concrete	S tilo	9	ARC (SR)	_	12 None	used (ope	n bolo)		
	OR PERFORA			0			ed wrapped		(8)Sav	v cut	useu (ope		e (open h	nole)
	ontinuous slot		3 Mill slot				vrapped			led holes			o (opon i	10.07
			4 Key punche	ad							•••			
1	PERFORATED						30	4	From	iei (specii	ý)			 #
SCREEN	FERFOREIED	INIERVA												
	DAVEL BACK!	. ITCO\					30							
	RAVEL PACK I	NIERVAL					30							
6 0000			From		π.						π. το	0		ft.
GROU	T MATERIAL:	1 N	eat cement	2 Cem	nent grout		3 Ben	itonite	4 Other	·				
			ft. to		t. From		ft. 1			From		ft. to		ft.
1		æ of possi	ole contamination		_				stock pens	S	14 Aba	andoned	water we	II
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O	1.5	CODE	TopSoil, G		LOG		FROW	<del> </del>		FLO	GGING IIV	IILIVAL		
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6	15	1	Sand w/ Tr	ace of S	ilt				<b> </b>			·		
15	19		Silty Clay v			d			1					
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7 CONTI	RACTOR'S OR	LANDOM	NER'S CERTIF	ICATION:	This wate	r well was	(1) construc	ted (2) reco	nstructed	or (3) pluc	aed under	my iurie	diction an	d was
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under the	business name	ease fill in h	lanks and circle t	the correct a	nswers S4	end three	onies to Kan	sas Denartme	uy (signati	h and Frair	onnent Ru	Ireau of	later 1000	sw
	son St., Ste. 420,													

## ANADARKO E&P ONSHORE LLC

To come

1201 Lake Robbins Drive • The Woodlands, Texas 77380 P.O. Box 1330 • Houston, Texas 77251-1330



October 25, 2016

Andrea Schiller
Remediation Section/Voluntary Cleanup Unit
Bureau of Environmental Remediation
Kansas Dept. of Health and Environment
1000 SW Jackson St., Suite 410
Topeka, KS 66612-1367

Re: East Meter Station VCPRP Agreement No. 00-VCP-0026

On August 23, 2016, Anadarko E&P Onshore LLC and its affiliates (collectively, "Anadarko") entered into a purchase and sale agreement with Merit Hugoton II, LLC, an affiliate of Merit Energy Company ("Merit"). Pursuant to that agreement, Merit has agreed to acquire all of Anadarko's interest in certain upstream and midstream assets in southwest Kansas, northwest Oklahoma and southeast Colorado. Consequently, Anadarko is requesting Kansas Department of Health and Environment to terminate our Voluntary Cleanup and Property Redevelopment Program (VCPRP) agreement for this site; VCPRP Agreement Number 00-VCP-0026.

In connection with the acquisition, Merit has agreed to assume responsibility for Anadarko's obligations with respect to the East Meter Station Site located in Seward County, Kansas, regardless of whether such obligations arose prior to or after the acquisition of the assets by Merit. This acquisition includes the assumption of responsibility by Merit for the existing remediation system and associated infrastructure, such as piping, remediation wells, and monitoring wells. A complete list of the East Meter Station Site monitoring and remediation wells is included as Attachment 1 for reference.

Please be advised that Anadarko further requests the refund of any regulatory oversight deposit that remains once this transfer is complete. The sale to Merit, and the assumption of such obligations by Merit, is expected to occur on October 31, 2016. Merit's contact information is as follows:

Merit Hugoton II, LLC 13727 Noel Road, Suite 1200 Tower 2 Dallas, Texas 75240 Facsimile: (972) 960-1252

Attn: Mark Savoy

RECEIVED

OCT 26 2016

BUREAU OF WATER

If you have any questions or comments you can contact me at (832) 636-2879.

Sincerely,

Greg Feegle, P.E.

Anadarko Petroleum Corp

cc:

Mark Savoy, Merit Energy

Pam Chaffee, Kansas Department of Health and Environment

Attachment 1: East Meter Station Well List

Attachment 1.

Inventory of Wells Originally Installed by Anadarko Petroleum in support of VCPRP Agreement No. 00-VCP-0026 East Meter Station Well List

Well Type         Date         Latitude         Longitude         County           Monitoring         1/26/2006         37.15556         -100.76173         Seward           Monitoring         1/26/2006         37.15550         -100.76176         Seward           Monitoring         1/26/2006         37.15520         -100.76176         Seward           Monitoring         1/26/2006         37.15522         -100.76139         Seward           Monitoring         1/26/2006         37.15502         -100.76139         Seward           Monitoring         1/26/2006         37.15502         -100.76139         Seward           Monitoring         5/19/2008         37.15502         -100.76139         Seward           Monitoring         6/16/2009         37.15541         -100.76148         Seward           Monitoring         8/16/2009         37.15544         -100.76148         Seward           Monitoring         9liot Test Well         4/26/2004         37.15514         -100.76154         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76155         Seward           Soil Vapor Extraction         1/24/2006         37.15543         -100.76165         Seward			Installation	GPS Location	ocation		Ownership Status Effective Oct 31
Monitoring   1/26/2006   37.15556   -100.76178   Seward     Monitoring   1/26/2006   37.15556   -100.76178   Seward     Monitoring   1/26/2006   37.15527   -100.76178   Seward     Monitoring   1/26/2004   37.15527   -100.7618   Seward     Monitoring   1/26/2006   37.15627   -100.7618   Seward     Monitoring   1/26/2006   37.15602   -100.7618   Seward     Monitoring   1/26/2008   37.15602   -100.7618   Seward     Monitoring   5/19/2008   37.15602   -100.7618   Seward     Monitoring   6/16/2009   37.15614   -100.7618   Seward     Monitoring   Pilot Test Well   4/26/2004   37.15514   -100.7617   Seward     Monitoring   Pilot Test Well   4/26/2004   37.15514   -100.7615   Seward     Soil Vapor Extraction   1/24/2006   37.1554   -100.7617   Seward     Soil Vapor Extraction   1/24/2006   37.1554   -100.7615   Seward     Soil Vapor Ex	Well ID	(Vell Type	Date	Latitude	Longitude	County	Ownership Status, Effective Cct. 31,
Monitoring   1/26/2006   37.15556   -100.76173   Seward				(degrees north)	(degrees west)		
E         Monitoring         1/26/2006         37.15557         -100.76141         Seward           8         Monitoring         1/26/2006         37.15530         -100.76156         Seward           1         Monitoring         1/26/2006         37.1552         -100.76158         Seward           5         Monitoring         1/27/2006         37.1552         -100.76139         Seward           5         Monitoring         1/26/2006         37.15502         -100.7618         Seward           5         Monitoring         5/19/2008         37.15503         -100.7618         Seward           9         Monitoring         6/16/2009         37.15544         -100.7614         Seward           10         Monitoring, Pilot Test Well         4/26/2004         37.15544         -100.76148         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15544         -100.76154         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15544         -100.76154         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15544         -100.76154         Seward           Soil Vapor Extraction         1/24/2006         37.15543         -100.76154         Seward	GMW-1	Monitoring	1/26/2006	37.15556	-100.76173	Seward	Merit Energy
8         Monitoring         1/26/2006         37.15530         -100.76176         Seward           4         Monitoring         4/26/2004         37.1552         -100.76158         Seward           5         Monitoring         1/27/2006         37.15491         -100.76139         Seward           5         Monitoring         1/26/2006         37.15502         -100.76181         Seward           7         Monitoring         5/19/2008         37.1542         -100.76116         Seward           9         Monitoring         6/16/2009         37.1542         -100.76116         Seward           10         Monitoring         6/16/2009         37.15441         -100.76102         Seward           10         Monitoring         6/16/2009         37.1544         -100.76102         Seward           10         Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.7614         Seward           Monitoring, Pilot Test Well         4/26/2004         37.1554         -100.7614         Seward           Monitoring, Pilot Test Well         4/26/2004         37.1554         -100.7614         Seward           Soil Vapor Extraction         1/24/2006         37.15543         -100.7614         Seward	GMW-2	Monitoring	1/26/2006	37.15557	-100.76141	Seward	Merit Energy
4         Monitoring         4/26/2004         37.15522         -100.76158         Seward           51         Monitoring         1/27/2006         37.15491         -100.76139         Seward           51         Monitoring         1/26/2006         37.15502         -100.76083         Seward           71         Monitoring         5/19/2008         37.15502         -100.76181         Seward           81         Monitoring         6/16/2009         37.15441         -100.76116         Seward           10         Monitoring         6/16/2009         37.15544         -100.76148         Seward           10         Monitoring, Pilot Test Well         4/26/2004         37.15544         -100.7614         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.7615         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.7615         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.7615         Seward           Soil Vapor Extraction         1/24/2006         37.15518         -100.76145         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76144         Seward     <	GMW-3	Monitoring	1/26/2006	37.15530	-100.76176	Seward	Merit Energy
51         Monitoring         1/27/2006         37.15491         -100.76139         Seward           51         Monitoring         1/26/2006         37.15502         -100.76083         Seward           51         Monitoring         5/19/2008         37.15503         -100.76181         Seward           91         Monitoring         5/19/2008         37.15441         -100.76116         Seward           10         Monitoring         6/16/2009         37.15571         -100.76172         Seward           10         Monitoring         8/22/2001         37.15544         -100.76173         Seward           10         Monitoring, Pilot Test Well         4/26/2004         37.15544         -100.76161         Seward           10         Monitoring, Pilot Test Well         4/26/2004         37.15544         -100.76167         Seward           10         Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76167         Seward           10         Monitoring, Pilot Test Well         4/26/2004         37.1554         -100.76176         Seward           10         Vapor Extraction         1/24/2006         37.1554         -100.76145         Seward           10         Vapor Extraction         1/124	GMW-4	Monitoring	4/26/2004	37.15522	-100.76158	Seward	Merit Energy
51         Monitoring         1/26/2006         37.15502         -100.76181         Seward           71         Monitoring         5/19/2008         37.15503         -100.76181         Seward           81         Monitoring         6/16/2009         37.15482         -100.76102         Seward           10         Monitoring         6/16/2009         37.15441         -100.76177         Seward           10         Monitoring         8/22/2001         37.15544         -100.76177         Seward           10         Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76167         Seward           10         Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76167         Seward           10         Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76157         Seward           10         Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76157         Seward           10         Vapor Extraction         1/24/2006         37.1554         -100.76152         Seward           10         Vapor Extraction         1/24/2006         37.15543         -100.76164         Seward           10         Vapor Extraction <t< td=""><td>GMW-51</td><td>Monitoring</td><td>1/27/2006</td><td>37.15491</td><td>-100.76139</td><td>Seward</td><td>Anadarko, Reassignment to FCGP site<sup>1</sup></td></t<>	GMW-51	Monitoring	1/27/2006	37.15491	-100.76139	Seward	Anadarko, Reassignment to FCGP site <sup>1</sup>
71         Monitoring         5/19/2008         37.15503         -100.76181         Seward           31         Monitoring         5/19/2008         37.15482         -100.76116         Seward           10         Monitoring         6/16/2009         37.15441         -100.76102         Seward           10         Monitoring         8/12/2004         37.15571         -100.7617         Seward           10         Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.7615         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.7615         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.7615         Seward           Monitoring, Pilot Test Well         4/26/2004         37.1554         -100.7615         Seward           Soil Vapor Extraction         1/24/2006         37.1554         -100.7615         Seward           Soil Vapor Extraction         1/24/2006         37.1554         -100.7615         Seward           Soil Vapor Extraction         1/24/2006         37.1554         -100.7615         Seward           Soil Vapor Extraction         1/25/2006         37.15526         -100.7614         Seward	GMW-61	Monitoring	1/26/2006	37.15502	-100.76083	Seward	Anadarko, Reassignment to FCGP site <sup>1</sup>
31         Monitoring         5/19/2008         37.15482         -100.76116         Seward           10         Monitoring         6/16/2009         37.15441         -100.76102         Seward           10         Monitoring         6/16/2009         37.15571         -100.76177         Seward           10         Monitoring         8/22/2001         37.15544         -100.76161         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76161         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76167         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76167         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76167         Seward           Soil Vapor Extraction         1/24/2006         37.1554         -100.76145         Seward           Soil Vapor Extraction         1/24/2006         37.15543         -100.76144         Seward           Soil Vapor Extraction         1/24/2006         37.15520         -100.76144         Seward           Soil Vapor Extraction         1/24/2006         37.15526         -100.76127         Seward           Soil Vap	GMW-71	Monitoring	5/19/2008	37.15503	-100.76181	Seward	Anadarko, Reassignment to FCGP site <sup>1</sup>
91         Monitoring         6/16/2009         37.1541         -100.76102         Seward           10         Monitoring         6/16/2009         37.15571         -100.76177         Seward           10         Monitoring         8/22/2001         37.15544         -100.76161         Seward           10         Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76161         Seward           10         Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76167         Seward           10         Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76167         Seward           10         Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76167         Seward           10         Monitoring, Pilot Test Well         4/26/2004         37.1554         -100.76167         Seward           10         Soil Vapor Extraction         1/24/2006         37.15543         -100.76162         Seward           10         Vapor Extraction         1/24/2006         37.15535         -100.76144         Seward           10         Vapor Extraction         1/23/2006         37.15526         -100.76144         Seward           10         Vapor	GMW-81	Monitoring	5/19/2008	37.15482	-100.76116	Seward	Anadarko, Reassignment to FCGP site1
10         Monitoring         6/16/2009         37.15571         -100.76177         Seward           Monitoring         Monitoring, Pilot Test Well         4/26/2004         37.15544         -100.76161         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76161         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76167         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15518         -100.76167         Seward           Soil Vapor Extraction         1/24/2006         37.1554         -100.76153         Seward           Soil Vapor Extraction         1/24/2006         37.15543         -100.76162         Seward           Soil Vapor Extraction         1/24/2006         37.15543         -100.76162         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76144         Seward           Soil Vapor Extraction         1/25/2006         37.15520         -100.76144         Seward           Soil Vapor Extraction         1/25/2006         37.15526         -100.76127         Seward           Soil Vapor Extraction         1/25/2006         37.15536         -100.76127         Seward           Soil Va	GMW-91	Monitoring	6/16/2009	37.15441	-100.76102	Seward	Anadarko, Reassignment to FCGP site1
Monitoring         8/22/2001         37.15544         -100.76148         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76161         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76167         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76167         Seward           Monitoring, Pilot Test Well         4/26/2004         37.1554         -100.76167         Seward           Soil Vapor Extraction         1/24/2006         37.15543         -100.76145         Seward           Soil Vapor Extraction         1/24/2006         37.15543         -100.76162         Seward           Soil Vapor Extraction         1/24/2006         37.15535         -100.76162         Seward           Soil Vapor Extraction         1/23/2006         37.15536         -100.76144         Seward           Soil Vapor Extraction         1/25/2006         37.15520         -100.76144         Seward           Soil Vapor Extraction         1/25/2006         37.15526         -100.76127         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76127         Seward           Soil Vapor Extraction         1/25/2006	GMW-10	Monitoring	6/16/2009	37.15571	-100.76177	Seward	Merit Energy
Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76161         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76154         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76167         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15518         -100.76167         Seward           Soil Vapor Extraction         1/24/2006         37.15543         -100.76145         Seward           Soil Vapor Extraction         1/24/2006         37.15543         -100.76145         Seward           Soil Vapor Extraction         1/24/2006         37.15535         -100.76145         Seward           Soil Vapor Extraction         1/23/2006         37.15536         -100.76144         Seward           Soil Vapor Extraction         1/25/2006         37.15520         -100.76147         Seward           Soil Vapor Extraction         1/25/2006         37.15526         -100.76127         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76127         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76127         Seward           Soil Vapor Extraction         1/24	MW-9	Monitoring	8/22/2001	37.15544	-100.76148	Seward	Merit Energy
Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76154         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76167         Seward           Soil Vapor Extraction         1/24/2006         37.1554         -100.76153         Seward           Soil Vapor Extraction         1/24/2006         37.15543         -100.76152         Seward           Soil Vapor Extraction         1/24/2006         37.15543         -100.76162         Seward           Soil Vapor Extraction         1/24/2006         37.15535         -100.76152         Seward           Soil Vapor Extraction         1/25/2006         37.15520         -100.76144         Seward           Soil Vapor Extraction         1/25/2006         37.15526         -100.76144         Seward           Soil Vapor Extraction         1/25/2006         37.15526         -100.76127         Seward           Soil Vapor Extraction         1/24/2006         37.15526         -100.76127         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76127         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76127         Seward           Soil Vapor Extraction         1/24/2006	MP-1	Monitoring, Pilot Test Well	4/26/2004	37.15514	-100.76161	Seward	Merit Energy
Monitoring, Pilot Test Well         4/26/2004         37.15514         -100.76167         Seward           Monitoring, Pilot Test Well         4/26/2004         37.15518         -100.76176         Seward           Soil Vapor Extraction         1/24/2006         37.1554         -100.76153         Seward           Soil Vapor Extraction         1/24/2006         37.15543         -100.76162         Seward           Soil Vapor Extraction         1/24/2006         37.15543         -100.76152         Seward           Soil Vapor Extraction         1/24/2006         37.15543         -100.76144         Seward           Soil Vapor Extraction         1/25/2006         37.15520         -100.76144         Seward           Soil Vapor Extraction         1/25/2006         37.15526         -100.76127         Seward           Soil Vapor Extraction         1/25/2006         37.15526         -100.76127         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76127         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76127         Seward	MP-2	Monitoring, Pilot Test Well	4/26/2004	37.15514	-100.76154	Seward	Merit Energy
Monitoring, Pilot Test Well         4/26/2004         37.15518         -100.76176         Seward           Soil Vapor Extraction         1/24/2006         37.1554         -100.76153         Seward           Soil Vapor Extraction         1/24/2006         37.15543         -100.76162         Seward           Soil Vapor Extraction         1/24/2006         37.15543         -100.76162         Seward           Soil Vapor Extraction         1/24/2006         37.15549         -100.76164         Seward           Soil Vapor Extraction         1/25/2006         37.15520         -100.76144         Seward           Soil Vapor Extraction         1/25/2006         37.15526         -100.76127         Seward           Soil Vapor Extraction         1/25/2006         37.15526         -100.76127         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76127         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76127         Seward           Appliot Test Well         4/26/2004         37.15518         -100.76159         Seward	MP-3	Monitoring, Pilot Test Well	4/26/2004	37.15514	-100.76167	Seward	Merit Energy
Soil Vapor Extraction         1/24/2006         37.1554         -100.76153         Seward           Soil Vapor Extraction         1/24/2006         37.15543         -100.76145         Seward           Soil Vapor Extraction         1/24/2006         37.15543         -100.76162         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76164         Seward           Soil Vapor Extraction         1/25/2006         37.15520         -100.76144         Seward           Soil Vapor Extraction         1/25/2006         37.15526         -100.76127         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76127         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76127         Seward           Applied Test Well         4/26/2004         37.15518         -100.76127         Seward	MP-4	Monitoring, Pilot Test Well	4/26/2004	37.15518	-100.76176	Seward	Merit Energy
Soil Vapor Extraction         1/24/2006         37.15543         -100.76145         Seward           Soil Vapor Extraction         1/24/2006         37.15535         -100.76162         Seward           Soil Vapor Extraction         1/23/2006         37.15536         -100.76152         Seward           Soil Vapor Extraction         1/25/2006         37.15520         -100.76144         Seward           Soil Vapor Extraction         1/25/2006         37.15526         -100.76127         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76127         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76127         Seward           Applied Test Well         4/26/2004         37.15518         -100.76127         Seward	SVE-1	Soil Vapor Extraction	1/24/2006	37.15554	-100.76153	Seward	Merit Energy
Soil Vapor Extraction         1/24/2006         37.15543         -100.76162         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76164         Seward           Soil Vapor Extraction         1/25/2006         37.15520         -100.76144         Seward           Soil Vapor Extraction         1/25/2006         37.15526         -100.76127         Seward           Soil Vapor Extraction         1/24/2006         37.15526         -100.76127         Seward           Roil Vapor Extraction         1/24/2006         37.15536         -100.76127         Seward           Rige Well Air Sparge, Pilot Test Well         4/26/2004         37.15518         -100.76159         Seward	SVE-2	Soil Vapor Extraction	1/24/2006	37.15543	-100.76145	Seward	Merit Energy
Soil Vapor Extraction         1/24/2006         37.15535         -100.76152         Seward           Soil Vapor Extraction         1/23/2006         37.15519         -100.76164         Seward           Soil Vapor Extraction         1/25/2006         37.15520         -100.76127         Seward           Soil Vapor Extraction         1/24/2006         37.15526         -100.76127         Seward           Roil Vapor Extraction         1/24/2006         37.15536         -100.76127         Seward           Rige Well         Air Sparge, Pilot Test Well         4/26/2004         37.15518         -100.76159         Seward	SVE-3	Soil Vapor Extraction	1/24/2006	37.15543	-100.76162	Seward	Merit Energy
Soil Vapor Extraction         1/23/2006         37.15519         -100.76164         Seward           Soil Vapor Extraction         1/25/2006         37.15520         -100.76144         Seward           Soil Vapor Extraction         1/25/2006         37.15526         -100.76127         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76127         Seward           arge Well         Air Sparge, Pilot Test Well         4/26/2004         37.15518         -100.76159         Seward	S\/E-4	Soil Vapor Extraction	1/24/2006	37.15535	-100.76152	Seward	Merit Energy
Soil Vapor Extraction         1/25/2006         37.15520         -100.76144         Seward           Soil Vapor Extraction         1/25/2006         37.15526         -100.76127         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76127         Seward           arge Well         Air Sparge, Pilot Test Well         4/26/2004         37.15518         -100.76159         Seward	SVE-5	Soil Vapor Extraction	1/23/2006	37.15519	-100.76164	Seward	Merit Energy
Soil Vapor Extraction         1/25/2006         37.15526         -100.76127         Seward           Soil Vapor Extraction         1/24/2006         37.15536         -100.76127         Seward           arge Well         Air Sparge, Pilot Test Well         4/26/2004         37.15518         -100.76159         Seward	SVE-6	Soil Vapor Extraction	1/25/2006	37.15520	-100.76144	Seward	Merit Energy
1/24/2006 37.15536 -100.76127 Seward 4/26/2004 37.15518 -100.76159 Seward	SVE-7	Soil Vapor Extraction	1/25/2006	37.15526	-100.76127	Seward	Merit Energy
4/26/2004 37.15518 -100.76159 Seward	SVE-8	Soil Vapor Extraction	1/24/2006	37.15536	-100.76127	Seward	Merit Energy
	Air Sparge Well	Air Sparge, Pilot Test Well	4/26/2004	37.15518	-100.76159	Seward	Merit Energy

## Notes:

<sup>1</sup>GMW-5 through GMW-9 will be transferred to Anadarko Petroleum Corporation's Former Cimarron Gas Plant (FCGP); Voluntary Cleanup and Property Redevelopment Program Agreement No. 11-VCP-0010.

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