KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-1 May 2010 Form must be Typed

APPLICATION FOR SURFACE PIT

Submit in Duplicate

Operator Name:		,	License Number:			
Operator Address:		'				
Contact Person:			Phone Number:			
Lease Name & Well No.:			Pit Location (QQQQ):			
Type of Pit:	Pit is:					
Emergency Pit Burn Pit	Proposed Existing		SecTwp R			
Settling Pit Drilling Pit	If Existing, date constructed:		Feet from North / South Line of Section			
Workover Pit Haul-Off Pit (If WP Supply API No. or Year Drilled)	Pit capacity:		Feet from East / West Line of Section			
		(bbls)	County			
Is the pit located in a Sensitive Ground Water A	Is the pit located in a Sensitive Ground Water Area? Yes No		Chloride concentration: mg/l (For Emergency Pits and Settling Pits only)			
Is the bottom below ground level? Yes No	Artificial Liner?		How is the pit lined if a plastic liner is not used?			
Pit dimensions (all but working pits):	Pit dimensions (all but working pits):Length (feet)		Width (feet)N/A: Steel Pits			
Depth fro	om ground level to deep	pest point:	(feet) No Pit			
If the pit is lined give a brief description of the li material, thickness and installation procedure.			dures for periodic maintenance and determining cluding any special monitoring.			
· · · · · · · · · · · · · · · · · · ·			Depth to shallowest fresh water feet. Source of information:			
feet Depth of water wellfeet		measured	well owner electric log KDWR			
Emergency, Settling and Burn Pits ONLY:		Drilling, Workover and Haul-Off Pits ONLY:				
Producing Formation:		Type of material utilized in drilling/workover:				
Number of producing wells on lease:		Number of working pits to be utilized:				
Barrels of fluid produced daily:		Abandonment procedure:				
Does the slope from the tank battery allow all spilled fluids to flow into the pit? Yes No		Drill pits must be closed within 365 days of spud date.				
Submitted Electronically						
KCC OFFICE USE ONLY Liner Steel Pit RFAC RFAS						
Date Received: Permit Numl	ber:	Permit	Date: Lease Inspection: Yes No			

PERMIT EXPIRES: 08/06/2019

Form 3160-5 (June 2015)

WELL FILE

UNITED STATES
DEPARTMENT OF THE INTERIOR
BURFALLOE LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 201

BUREAU OF LAND MANAGEMENT				Expires: January 31, 2018		
FLse SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.				Lease Serial No. KSNM67927 If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on page 2				7. If Unit or CA/Agree	ement, Name and/or No.	
I. Type of Well ☐ Gas Well ☐ Other ☐ Other				8. Well Name and No. USA AD 2		
2. Name of Operator Contact: KATHERINE A MCCLURKAN MERIT ENERGY COMPANY E-Mail: kathy.mcclurkan@meritenergy.com				9. API Well No. 15-129-21230-00-S1		
3a. Address 13727 NOEL RD STE 500 DALLAS, TX 75240 3b. Phone No. (include area code) Ph: 972-628-1660 Fx: 972-628-1690				10. Field and Pool or Exploratory Area STIRRUP		
4. Location of Well (Footage, Sec., T	, R., M., or Survey Description)	· · · · · · · · · · · · · · · · · · ·	<u>.</u>	11. County or Parish, State	
Sec 11 T33S R40W SWSW 660FSL 660FWL 37.187110 N Lat, 101.643750 W Lon					MORTON COUNTY, KS	
12. CHECK THE AF	PROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OTH	IER DATA
TYPE OF SUBMISSION			ТҮРЕ ОІ	ACTION		
Notice of Intent	☐ Acidize	☐ Dee	pen	□ Product	ion (Start/Resume)	☐ Water Shut-Off
☐ Subsequent Report	☐ Alter Casing	☐ Hyd	fraulic Fracturing	☐ Reclamation		■ Well Integrity
. ,	☐ Casing Repair	□ Nev	v Construction	☐ Recomp	olete	☐ Other
☐ Final Abandonment Notice ☐ Change Plans ☑ Plug and Ab		g and Abandon	don			
	Convert to Injection	Plu _i	-	■ Water D	•	
13. Describe Proposed or Completed Ope If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final Ab determined that the site is ready for fi	rk will be performed or provide operations. If the operation resonandonment Notices must be file	the Bond No. or	n file with BLM/BIA	red and true ve Required sub	rtical depths of all pertinosequent reports must be	ent markers and zones. filed within 30 days
Merit Energy Company reques procedure, currant & proposed	st approval to plug and ab I WBD's, and reclamation	eandon the all procedure a	pove referenced vire attached.	well. The plu	ugging	
Approved wi "See Altacke	the conditions of Cerolitions	of And Ble			Adj <u>DCR</u> Eng <u>≤æ</u> Adj	03/29/19 4-3-2014
14. I hereby certify that the foregoing is	true and correct.					
, , , , , , , , , , , , , , , , , , , ,	Electronic Submission #4	159562 verifie	d by the BLM Well PANY, sent to th	Information	System	
Cos	mmitted to AFMSS for proc	essing by D	LE ROBINS on 03	e Tuisa 1/29/2019 (19	DCR0144SE)	
Name (Printed/Typed) KATHERINE A MCCLURKAN Title RE			Title REGUL	ATORY ANA	ALYST	
Signature (Electronic S	ubmission)		Date 03/28/20	319		
	THIS SPACE FO	R FEDERA			 SE	
0						1//
Approved By	3lon-		Title Rofres	beum	Em	Date 3/2019
Conditions of approval, if any, are attached certify that the applicant holds legal or equ which would entitle the applicant to condu-	itable title to those rights in the ct operations thereon.	subject lease	Office		0	
Title 18 U.S.C. Section 1001 and Title 43 t States any false, fictitious or fraudulent s	U.S.C. Section 1212, make it a chatements or representations as	crime for any pe to any matter w	rson knowingly and ithin its jurisdiction.	willfully to ma	ke to any department or a	igency of the United



United States Department of the Interior



BUREAU OF LAND MANAGEMENT

Oklahoma Field Office 201 Stephenson Parkway, Ste. 1200 Norman, Oklahoma 73072 www.blm.gov/nm

ENGINEERING CONDITIONS OF APPROVAL FOR THE PLUG AND ABANDON SUNDRY

Well Name: <u>USA AD #2</u>	Lease No: KSNM 67927
Location: SW-SW Sec. 11, T33S-R40W Mo	rton County, KS.
API Number: 15-129-21230	
Operator: Merit Energy Company	Date: April 3, 2019
Completed by Date: June 15, 2019	

A COPY OF THESE CONDITIONS OF APPROVAL MUST BE FURNISHED TO YOUR FIELD REPRESENTATIVE

SPECIFIC CONDITIONS OF APPROVAL

Assure BTW (?) to surface is covered with cement. 8.625" Surface Casing Shoe set at 1562'. Cement to surface. 5.5" Production Casing Shoe set at 5832'. PBTD 5778' Top Perf: Morrow 5468'-5648'

Recommended Revised Procedure 4/3/2019

- 1. MIRUPU, POOH with rods, pump and tbg..
- 2. Bottom Plug: RIH w/5.5" CIBP and set at ~5418' (~50' above top perf) and cap with 100' of 15.3# Class "C" cement. Fill 5.5" casing w/9.3# mud as required from ~5318' to surface. POOH with tbg.. WOC-Tag TOC ~5318' or higher.
- 3. 300' Stub Plug: Weld on 5.5" casing, free point and cut 5.5" casing at ~4000' (TOC). POOH laying down 5.5" casing. RIH and spot 15.3# Class "C" cement 100' in and 200' out (4100'-3900') of cut 5.5' casing. WOC.
- 4. Surface Shoe (1562') Plug: Spot a 300' surfaces shoe plug from 1662' to 1362' with 15.3# Class "C" cement. WOC-Tag cmt. at 1362' or higher.
- 5. BTW (?) Plug: Spot BTW (?) 15.3# Class "C" cement plug from 100' below to surface.
- 6. Tag and Top off with cement, and cap.

GENERAL CONDITIONS OF APPROVAL

- 1. At least three work days prior to operations (no voice mail or fax accepted, person to person contact only Monday-Friday) notify BLM Inspection and Enforcement on call 405-245-5048 so that a representative of this office may be present to witness the operations.
- 2. Cement slurry shall be Class "A" (1.18 cf/sx), Class "C" (1.32 cf/sx), Class "G" (1.15cf/sx), or Class "H" (1.06 cf/sx). Cement retarders or accelerators shall be used if necessary.
- 3. Treatable water shall be protected from 100' below the base of the treatable water table to surface. Operator is responsible for contacting the Oklahoma Corporation Commission for the base of treatable water depth.
- 4. Mud: Each of the intervals between plugs shall be filled with 9.3#/gal drilling mud or mud of sufficient mud weight to stabilize the well bore.
- 5. Prior to perforating any casing string, adequate BOPs, lubricators, and controls shall be installed and function tested.
- 6. It shall be left to the discretion of the BLM representative on location while plugging as to whether or not any additional cement plugs shall need to be tagged or pressure tested.
- 7. Surface Plug: A cement plug of at least 50' shall be placed across all annuluses.
- 8. Surface Cap: The casing will be cut off a minimum of 3' below ground level and the well bore capped with a ¼ inch thick metal plate. The plate shall contain the following inscription information: legal description, well number, lease number, API no., and date. The plate shall be welded in place. A weep hole will be left in the plate.
- 9. Note: The date inscribed on plate shall be the date well was plugged and abandoned and shall be reported on the 3160-5 sundry form.
- 10. Surface Restoration: Flat tanks or frac tanks, you are required to empty the tanks by tank truck and waste to be disposed in an authorized facility. Any excess drilling mud shall be disposed of in an authorized facility, reused at a well currently drilling, or hauled to a mud company central facility for reconditioning/reuse. Any cellar shall be filled with soil to ground level.
- 11. Surface reclamation: The surface of the lands disturbed in connection with the conduct of operations shall be reclaimed in accordance with the previously approved reclamation plan in the APD. Surface reclamation should be coordinated with the Bureau of Land Management Multi-Resources, 201 Stephenson Parkway, Suite 1200, Norman, OK. 73072, telephone (405) 579-7100.
- 12. Regulations require that an original and four copies of the Sundry Notice (Form 3160-5, enclosed) be submitted within thirty (30) days after completion of operations. Summarize operations performed, including all pertinent dates and results of operations.

BLM Contact Information:

Inspections & Enforcement:	Mr. Zach Lawrence	405-579-7158 (office) 405-818-3288 (cell)	zlawrence@blm.gov	
	On Call Line	1-405-245-5048		
Petroleum Engineer:	Mr. Steven Bleem	(405)579-7138 (office)	sbleem@blm.gov	

The plugging procedures and the conditions for approval have been reviewed and approved 4-3-2019 for implementation by Steven Bleem Petroleum Engineers and are subject to the conditions of approval. Please contact the Inspection and Enforcement on call line 405-245-5048 seventy two hours before rigging up on the well to schedule a field inspector to be on location to witness the plugging operations and assure the subject well is plugged in accordance to Federal Rules and Regulations.

Steven Bleem April 3, 2019

MERIT ENERGY COMPANY

WELLBORE DIAGRAM

SURFACE CASING SIZE 8 5/8* WEIGHT 24 # DEPTH 1562' GRADE SX. CMT, 785 sx TOC surface PRODUCTION CASING SIZE 5.5* WEIGHT 15.5# DEPTH 5832' GRADE SX. CMT 235 sx TOC PBTD@ 5778' TD@ 5832'	=
SIZE 5.5" WEIGHT 15.5# DEPTH 5832 SX. CMT 235 sx TOC PBTD@ 5778'	
TUBING 174 - 2 7/8" tbg 3' TA 7 - 2 7/8" tbg SN @ 5662 10' 2-7/8" MA	
Rod String 1 1/4" x 22' PR w/ 12' PRL 4', 8' - 7/8" pny 78 - 7/8" rods 141 - 3/4" rods 6 - 1 1/2" K Bars 2 1/2" x 1 1/2" x 18' RWBC 12" strainer nipple	
<u>U. Morrow</u> 5468 - 5490 5626-5648	

MERIT ENERGY COMPANY

PROPOSED WELLBORE DIAGRAM

LEASE & WELL NO.	USA AD2			FORMER NAME	N/A
FIELD NAME	Stirrup			COUNTY & STATE	Morton, KS
LOCATION	11 - 33S - 40W			API NO.	151292123000
				WBS DATE	3/27/2019 LG
SURFACE CASING SIZE 8 5/8" GRADE	WEIGHT 24.# SX. CMT. 785 sx	DEPTH 1562' TOC surface			- TOC @ surface
PRODUCTION CASING SIZE 5.5"	WEIGHT15.5#	_DEPTH5832'_			- TOC @ 1512'
GRADE surface TD@ 5832'	SX. CMT. 235 sx	TOC 4000			
				30 sx cmt	- TOC @ 4050'
				20 sx cmt CIBP @ 5	- TOC @ 5368' 418'
			+	<u>U. Morrow</u> 5468 - 549 5626-5648	00

Plugging Procedures for:

Merit Energy Company
USA AD2
Sec 11-T33S-R40W
Morton Co., KS
API# 15-129-21230

MIRU. Check pressures on casing and tubing. Ensure 0 psi, bleed off, or kill well if necessary. Dig around wellhead, remove big section and install BOP.

TOOH w/ rod string (1 ½" x 22' PR, w/12' PRL; (4' & 8') 7/8" pny; (78) 7/8" rods; (141) $\frac{1}{2}$ " rods; (6) 1 ½" K Bars; 2 ½" x 1 ½" x 18' RWBC; 12" strainer nipple.

TOOH w/ tubing string (174 jts 2 7/8"; 3' TA; 7 jts. of 2 7/8" tubing, SN {5662'}; 10' MA) 5663' OA

Pump 17 bbls mud down hole.

TIH w/ 5 1/2" CIBP and set @ 5418', spotting 20 sx cement on top.

POOH and rig up WL to cut pipe. Cut pipe at 4000'.

Weld on ext to 5 1/2" and POOH w/ 4000' (casing crew) of casing laying down.

Spot 30 sx cement from 3950' to 4050'.

PU to 1612', circ 4 hrs and spot 40 sx cmt. from 1512' to 1612'.

PU to 500', circulate and WOC 4 hrs.

Spot 40 sx cement from 500' to 600'

PU to 35' and circulate 4 hrs, to WOC.

Spot 20 sx cement from 34' to surface.

Weld on dated ID plate.

Cover up hole, pull up anchors, clean up location. Move rig and equipment off location.

Merit Energy Company USA AD2 Sec 11-T33S-R40W Morton Co., KS API# 15-129-21230

Reclamation Procedure:

All equipment (tank batteries, pumping units, metering houses, etc.) will be removed from location.

All disturbed areas will have caliche/gravel/cement removed.

All applicable slopes will be recontoured to original conditions and entire disturbed areas will be backfilled with topsoil.

The disturbed area will be landscaped and seeded with the requirements provided by the surface owner, in order to revegetate location to native species.

Revisions to Operator-Submitted EC Data for Sundry Notice #459562

Operator Submitted

BLM Revised (AFMSS)

Sundry Type:

ABD

NOI

KSNM67927

ABD NOI

KSNM67927

Agreement:

Lease:

Operator:

MERIT ENERGY COMPANY 13727 NOEL ROAD SUITE 1200 DALLAS, TX 75240 Ph: 972-628-1660

MERIT ENERGY COMPANY 13727 NOEL RD STE 500 DALLAS, TX 75240 Ph: 972,628,1546

Admin Contact:

KATHERINE A MCCLURKAN REGULATORY ANALYST E-Mail: kathy.mcclurkan@meritenergy.com Cell: 972-628-1660 Ph: 972-628-1660

Tech Contact:

KATHERINE A MCCLURKAN REGULATORY ANALYST

E-Mail: kathy.mcclurkan@meritenergy.com Cell: 972-628-1660

Ph: 972-628-1660 Fx: 972-628-1690

Fx: 972-628-1690

Location:

State: County:

KS MORTON

Field/Pool:

STIRRUP

Well/Facility:

USA AD 2

Sec 11 T33S R40W SWSW 660FNL 660FEL 37.187115 N Lat, 101.643719 W Lon

KATHERINE A MCCLURKAN REGULATORY ANALYST E-Mail: kathy.mcclurkan@meritenergy.com Cell: 972-628-1660

Ph: 972-628-1660 Fx: 972-628-1690

KATHERINE A MCCLURKAN REGULATORY ANALYST

E-Mail: kathy.mcclurkan@meritenergy.com

Cell: 972-628-1660 Ph: 972-628-1660 Fx: 972-628-1690

KS MORTON

STIRRUP

USA AD 2

Sec 11 T33S R40W SWSW 660FSL 660FWL

37.187110 N Lat, 101.643750 W Lon

Conservation Division 266 N. Main St., Ste. 220 Wichita, KS 67202-1513



Phone: 316-337-6200 Fax: 346-337-6211 http://kcc.ks.gov/

Laura Kelly, Governor

Dwight D. Keen, Chair Shari Feist Albrecht, Commissioner Jay Scott Emler, Commissioner

April 08, 2019

Katherine McClurkan Merit Energy Company, LLC 13727 Noel Road, Suite 1200 Dallas, TX 75240

Re: Workover Pit Application USA AD AD 2 Sec.11-33S-40W Morton County, Kansas

Dear Katherine McClurkan:

District staff has inspected the location and has determined that an unsealed condition will present a pollution threat to water resources.

District staff has recommended that the Workover pit be lined. If a plastic liner is to be used it must have a minimum thickness of 10 mil. Integrity of the liner must be maintained at all times.

NO completion fluids or non-exempt wastes shall be placed in the Workover pit.

The free fluids in the Workover pit should be removed as soon as practical after drilling operations have ceased. The fluids should be taken to an authorized disposal well. Please call the District Office at (620) 682-7933 when the fluids have been removed. Please file form CDP-5 (August 2008), Exploration and Production Waste Transfer, through KOLAR within 30 days of fluid removal.

If you have any questions or concerns please feel free to contact the District Office at (620) 682-7933.