FORM 2

Rev 12/05

State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109

STATE OF COLORADO

Document Number:

400296909

	APPLICAT	ION FOR PERMIT T	O:	<u>V NGAS</u>	Date Received:
1. 👿 Drill,	Deepen,	Re-enter,	Recomple	te and Operate	
2. TYPE OF WELL				Refiling	PluggingBond SuretyID
OIL 💢 GAS	COALBED	OTHER			20000063
SINGLE ZONE	MULTIPLE	COMMING	LE 🔲	Sidetrack	20000003
3. Name of Operator:	MULL DRILLING	COMPANY INC	4	. COGCC Operat	tor Number: <u>61250</u>
5. Address: <u>1700 N W/</u>	ATERFRONT PKV	VY B#1200			
City: WICHITA	Stat	e: <u>KS</u> 2	Zip: 67206-6637	<u> </u>	
6. Contact Name: MAI	RK SHREV	E Phone: (316	s)264-6366 Fax	(: (316)264-6440	
Email: MSHREVE@	MULLDRILLING.C	COM			
7. Well Name: HOFFM	IAN-BUSBY		/ell Number: 1-24		
8. Unit Name (if appl):		U	nit Number:		
9. Proposed Total Meas	sured Depth:	5600			
		WELL LOCATION II	NFORMATION		
10. QtrQtr: SENE	Sec: <u>24</u> Tw	p: <u>14S</u> Rng: <u>45W</u>	Meridian:	6	
Latitude: 38.8230	70	Longitude:	-102.390880		
		FNL/FSL	F	FEL/FWL	
Footage at Surface:	1500	feet FNL	feet	FEL	
11. Field Name: TIMBE	ER CREEK	Fiel	d Number:	82000	
12. Ground Elevation:	4296	13. County: <u>C</u>	HEYENNE		
14. GPS Data:					
Date of Measurement:	05/31/2012 PDC	P Reading: 2.7 Instru	ment Operator's Na	me: KEITH WE	STFALL
15. If well is Direct	ional Horizo	ntal (highly deviated) sub	omit deviated drilling	plan.	
Footage at Top of Prod	Zone: FNL/FSL	FEL/FWL Bo	ottom Hole: FNL/FS	SL	FEL/FWL
Sec:	Twp:	 Rng:	Sec: 1	 Гwp: Ri	 ng:
16. Is location in a high	•		No	0.44	
		c road, above ground utility			fti(DIII), 5000 ft
18. Distance to nearest 20.					same formation(BHL): 5280 ft
Objective Formation(s)	Formation Code	EASE, SPACING AND Spacing Order Number(s)	Unit Acreage Assign		it Configuration (N/2, SE/4, etc.)
MARMATON	MRTN	Spacing Order Number(s)	Offic Acreage Assign	led to Well Off	it Configuration (14/2, 3E/4, etc.)
MISSISSIPPIAN	MSSP				
SHAWNEE	SHWNE				
21. Mineral Ownership:	⋉ Fee	State Fede	ral In	dian L	ease #:
22. Surface Ownership:	X Fee	State Fede	ral 🔲 In	dian	
23. Is the Surface Owne	er also the Mineral	Owner? X Yes	No	Surface Sure	ty ID#:
23a. If 23 is Yes: Is the S	Surface Owner(s) sig	gnature on the lease?	Yes	No	

			Attached or	\$25,000 Blanket S	urface Bonc \$2	2,000 Surface E	35,000 sond	Surface Bon
23b. If 23 is No:	: Surface O	wners Agreement A	titadrida di					
		ec, Twp, Rng forn et/map if you pref		e mineral lease de	escription upon	which this prop	oosed wellsite	is
NE/4 SECTION	I 24, TOWNSH	IP 14 SOUTH, RA	NGE 45 WEST	T, 6TH P.M.				
25. Distance to	Nearest Mine	eral Lease Line:	660 ft	2	26. Total Acres in	n Lease:	160	
,		DI	RILLING PL	ANS AND PROC	CEDURES			
27. Is H2S anti	icipated?	Yes	X N		h contingency p	lan.		
	•	ountered during d		Yes	▼ No			
		_	_	sed during drilling		es 👿 No		
•		•		ve area (Rule 901				
31. Mud dispos		Offsite 🔽 Or		`	,		8, 29, or 30 are	
Method:	Land Farm	Je. s	and Spreadin	g Disp	osal Facility	•	mit may be red DRY BURY	luirea.
Note: The use			•	ires a pit permit (F	•			officials.
			•		,			
• • • •	Size of Hole		Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm	Cmt Top
SURF 1ST	17+1/2 12+1/4	13+3/8 8+5/8	48 24	0	400 1,700	400 75	400 1,700	1 500
2ND	7+7/8	5+1/2	15.5	0	5,600	250	5,600	1,500 3,700
	71770	011/2	Stage Tool	0	3,100	450	3,100	0
33. Comments 34. Location ID	NO COND TO LOST	CIRCULATION.	WILL BE SE	Double R T. INTERMEDIAT Yes	E CASING WIL	Rotating Head L ONLY BE R	No.	
36. Is this appli	NO COND TO LOST	OUCTOR CASING CIRCULATION.	WILL BE SETING Plan ? If Gas Location	T. INTERMEDIAT	No Yes	L ONLY BE R	UN IF NECES	
33. Comments 34. Location ID 35. Is this appli 36. Is this appli	NO COND TO LOST	OUCTOR CASING CIRCULATION.	WILL BE SETING Plan ? If Gas Location	Yes n Assessment ?	No Yes	No ct, and complet	UN IF NECES	
33. Comments 34. Location ID 35. Is this appli 36. Is this appli I hereby certify Signed:	NO COND TO LOST	omprehensive Dril submitted Oil and s made in this for	WILL BE SET ling Plan ? If Gas Location on are, to the b	Yes n Assessment ?	No Yes Yes George True, correct	No ct, and complet	UN IF NECES	SARY DUE
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Attachment Check List Att Doc Num Name 400297130 WELL LOCATION PLAT 400297131 TOPO MAP 400297133 30 DAY NOTICE LETTER 400297134 30 DAY NOTICE LETTER

Total Attach: 4 Files

General Comments

User Group	Comment	Comment Date

Total: 0 comment(s)

BMP

<u>Type</u>	Comment
Drilling/Completion Operations	Also includes Structural Practices: • Implement Storm Water Pollution Prevention Plan, including routine inspections and evaluation of effectiveness • Locate tank batteries at safe distance from public roadways and railhead • Full containment for stock tanks and separators • Installation of pipelines in common trenches when practical • Installation of pipelines at right angles to water bodies (drainages, wetlands, perennial water bodies) where practical
Storm Water/Erosion Control	 During drilling / completion operations, implementation of Storm Water Pollution Prevention Plan Following drilling/completion operations, prompt reclamation of disturbed areas During production operations, implementation of MDC's Post Construction Storm Water Management Program
Pre-Construction	 Preparation of a Storm Water Pollution Prevention Plan. Acquisition of a Storm Water Discharge Permit Consultation with the surface landowner or appointed agent Finalize access routes Finalize well pad location to minimize surface grade impacts Finalize well pad layout to minimize disturbances Develop wildlife management plan if protected species are present
Construction	 Access road, well pad and pit disturbances minimized Soils segregated by type to facilitate reclamation Storm water controls deployed and routinely inspected
Planning	Conduct Initial Site Assessment Identification of nearby water bodies Identification of vegetation types Identification of protected wildlife species Identification of potential access routes to minimize disturbances Identification of nearby improvements
Interim Reclamation	Debris and waste material removed Areas not in use reclaimed promptly; pits closed using segregated material; well pad and other compacted surfaces ripped Noxious weeds controlled
Wildlife	Development and implementation of a Wildlife Management Plan if protected species are present

Date Run: 6/19/2012 Doc [#400296909] Well Name: HOFFMAN-BUSBY 1-24

General Housekeeping	 Drilling and production operations conducted in safe, workmanlike manner. Safety expectations include good housekeeping. During drilling/completion operations, debris stored in caged container which is removed from the site. During production operations, the lease is inspected daily by MDC personnel.
Final Reclamation	 All equipment and debris removed All remaining disturbed areas, including access roads, reclaimed Noxious Weed Control Plan developed if appropriate
Material Handling and Spill Prevention	 During drilling/completion operations, storage areas graded towards pit During production operations, implementation of Spill Prevention, Control and Countermeasure Plan & daily inspection All stock and produced water tanks have secondary containment
Site Specific	Per ephemeral stream 781 feet north of proposed well pad – structural practices will be implemented at the site to minimize erosion and sediment transport. Practices may include but are not limited to: straw bales, wattles/sediment control logs, silt fences, earth dikes, drainage swales, sediment traps, subsurface drains, pipe slope drains, inlet protection, outlet protection, gabions, and temporary sediment basins.

Total: 11 comment(s)