FORM 2 Rev

08/13

State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203

Document Number:

400472546

Phone: (303) 894-2100 Fax: (303) 894-2109

	APPLICATIO	N FOR PERI	MIT TO:				
⊠ Drill □	Deepen	Re-enter	Ţ	Recomple	ete and Op	erate	
TYPE OF WELL OIL	GAS C	COALBED	OTHER			Refiling 🔲	Date Received: 08/27/2013
ZONE TYPE SINGLI	E ZONE MULT	IPLE ZONES 😿	COMMIN	NGLE ZONES	3	Sidetrack	00/21/2013
Well Name: GERWECH	<		V	/ell Number:	: 1-4		_
Name of Operator: MUI	LL DRILLING COMF	PANY INC			COGC	C Operator Num	ber: 61250
Address: 1700 N WATE	RFRONT PKWY B#	1200					
City: WICHITA	State:	KS	Zip:	67206- 6637	_		
Contact Name: MARK	SHREVE	Phon	ne: (316)264	-6366	Fax: (316)264-6440	
Email: MSHRE	EVE@MULLDRILLIN	IG.COM					
RECLAMATION FIN	NANCIAL ASSU	RANCE					
Plugging and Abandonm	ent Bond Surety ID:	20000063	-				
WELL LOCATION INFO	ORMATION						
QtrQtr: NWNW	Sec: 4 Twp:	_14S Rng:	: _44W	Meridian:	6		
Latitude:38.8681	20	Longit	ude:102	.349240			
Footage at Surface:	660 fee	FNL/FSL et FNL	660		EL/FWL FWL		
Field Name: CHEYEN		Field Nu		11050			
	261.29		unty: CHEY				
GPS Data:							
Date of Measurement: ()8/14/2013 PDOP	Reading: 1.1	Instrume	nt Operator's	s Name:	ELIJAH FRANE	
If well is Directional	—	al (highly deviated	d) submit	deviated drill	ling plan.		
Footage at Top of Prod 2	Zone: FNL/FSL	FEL/FWL	Bottom	Hole: FN	IL/FSL	FEL/FW	L
Sec:	Twp:	Rng:		ec:	Twp:	Rng:	
LOCATION SURFACE	& MINERALS & RIC	SHT TO CONSTR	RUCT				
Surface Ownership:	₹ Fee	e Federal	Indian				
The Surface Owner is:	⊠ is the mineral o	owner beneath the	e location.				
(check all that apply)	is committed to	an Oil and Gas L	Lease.				
		Oil and Gas Leas	se.				
	is the applicant	t.					
The Mineral Owner bene	ath this Oil and Gas	Location is: X	Fee	State	Federal	Indian	
The Minerals beneath th	is Oil and Gas Locat	ion will be develop	ped by this	Well: True	e		
The right to construct the	Oil and Gas Location	on is granted by:	oil and ga	s lease			
Surface damage assurar	Surface damage assurance if no agreement is in place: Surface Surety ID:						

LEASE INFORMATION							
Using standard QtrQtr, Sec, beneath surface location if p	Twp, Rng format, roduced. Attach s	describe one entire minera eparate description page o	al lease that will or map if necess	be produced by ary.)	this well (Describe lease		
W/2 SECTION 4-T14S-R4	W/2 SECTION 4-T14S-R44W, 6TH P.M.						
Total Acres in Described Lea	ase: 320	Described Mineral Lo	ease is: 🗵 Fe	e 🔲 State	e 🔲 Federal 📗 Indian		
Federal or State Lease #							
Distance from Completed Po	ortion of Wellbore	to Nearest Lease Line of d	lescribed lease:	660	Feet		
CULTURAL DISTANCE INF	FORMATION			INSTRUCTIONS:			
Distance to nearest:				the Proposed W	ents shall be provided from center of Yell to nearest of each cultural ribed in Rule 303.a.(5).		
Вι	uilding: 15	Feet		- Enter 5280 for	distance greater than 1 mile.		
Buildin	g Unit: 528	30 Feet		- Building - nearest building of any type. If nearest Building is a Building Unit, enter same distance for			
High Occupancy Buildin	g Unit: 528	BO Feet		both. - Building Unit, enter same distance for both. - Building Unit, High Occupancy Building Unit, and Designated Outside Activity Area - as defined in 100 -Series Rules.			
Designated Outside Activity	/ Area: 528	BO Feet					
Public	Road: 63	30 Feet					
Above Ground	Utility: 53	Feet					
Ra	ailroad: 528	30 Feet					
Propert	y Line: 66	60 Feet					
DESIGNATED SETBACK L	OCATION INFOR	RMATION		- Buffer Zone – a	as described in Rule 604.a.(2), within		
Check all that apply. This loo	cation is within a:	Buffer Zone		- Exception Zone	e - as described in Rule 604.a.(1),		
		Exception Zone		within 500' of a	Building Unit. on Area - as defined in 100-Series		
		Urban Mitigation Are	ea	Rules.			
Pre-application Notifications	(required if location	on is within 1,000 feet of a	building unit):				
Date of Rule 305.a.(1)	Urban Mitigation A	Area Notification to Local G	overnment:				
Date of Rule 305.a.(2) I	Buffer Zone Notifi	cation to Building Unit Own	ners:				
SPACING and UNIT INFOR	RMATION						
Distance from Completed Po	ortion of Wellbore	to Nearest Wellbore Permi	itted or Complet	ed in the same f	ormation: 660 Feet		
Distance from Completed Portion of Wellbore to Nearest Unit Boundary 1320 Feet (Enter 5280 for distance greater than 1 mile.)							
Federal or State Unit Name (if appl): Unit Number:							
	· · · · · · · · · · · · · · · · · · ·						
SPACING & FORMATIONS COMMENTS							
OBJECTIVE FORMATIONS	3						
	Formation Code	Spacing Order Number(s)	Unit Acreage A	ssigned to Well	Unit Configuration (N/2, SE/4, etc.)		
	MRTN MSSP						
	SHWNE						
DRILLING PROGRAM							
Proposed Total Measured		Feet		_			
-	-	ellbore penetrating objective	e formation:	1320 Feet (Including plugged wells)		
Will a closed-loop drilling	system be used?	No					
le HaS dae reasonably evi	nected to be enco	untered during drilling one	rations at conce	ntrations areater	than		

or equal to 100 ppm? Yes (If Yes, attach an H2S Drilling Operations Plan)								
Will salt sections be encountered during drilling?No								
Will salt base	Will salt based (>15,000 ppm Cl) drilling fluids be used? No							
Will oil based	drilling fluids	be used? No	0					
BOP Equipme	ent Type: 🔀	Annular Prevento	r Doub	le Ram 🔲 F	Rotating Head	■ No	one	
GROUNDWATI	ER BASELINI	E SAMPLING ANI	O MONITORI	NG AND WATER	WELL SAMPL	ING		
Water well sa	mpling require	ed per Rule 6	09					
DRILLING WAS	STE MANAGE	EMENT PROGRA	M					
Drilling Fluids	Disposal:	ONSITE	Drilling Fl	uids Disposal Met	hods: Other			
Cuttings Disp	osal: ON	SITE	Cu	ttings Disposal Me	ethod: Other			
Other Disposa	al Description	:						
DRY AND BU	JRY.							
Beneficial r	euse or land a	application plan su	bmitted?					
Reuse Fa			ocument Nu	mbor:				
Neuse Fa			ocument Nui		_			
CASING PROG	RAM							
Casing Type	Size of Hole	Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm	Cmt Top
SURF	17+1/2	13+3/8	48	0	460	400	460	0
1ST	12+1/4	8+5/8	24	0	1700	75	1700	1500
2ND	7+7/8	5+1/2	15 1/2	0	5600	250	5600	3700
			Stage Tool	0	3100	450	3100	0
▼ Conductor	Casing is NO	Γ planned						
DESIGNATED	SETBACK LO	CATION EXCEP	TIONS					
Check all that a	pplv:							
		ion Zone (within 50	nn' of Ruilding	a I Init)				
	. ,	ion Location (exist	•	•	ation now within	a Designated	Sethack as a	result of
Rule 604.a		ion Location (exict	ing or approv	04 011 4 040 200	adon now within	a Doolghatoa	ootbaok ao a	roodit or
Rule 604.k	o.(1)B. Except	ion Location (exist	ing or approv	red Oil & Gas Loca	ation is within a	Designated Se	tback due to	Building Unit
	on after Locati	,	r eita-enacific	develonment nlar	n evecuted on o	r hefore Augus	+ 1 2013)	
	Rule 604.b.(2) Exception Location (SUA or site-specific development plan executed on or before August 1, 2013) Rule 604.b.(3) Exception Location (Building Units constructed after August 1, 2013 within setback per an SUA or site-specific						-specific	
development plan)								
	GREATER WATTENBERG AREA LOCATION EXCEPTIONS							
	Check all that apply:							
Rule 318A.a. Exception Location (GWA Windows).								
Rule 318A.c. Exception Location (GWA Twinning).								
RULE 502.b VARIANCE REQUEST								
Rule 502.b. Variance Request from COGCC Rule or Spacing Order Number								

OTHE	R LOCATION EXCEPTIONS					
Check	all that apply:					
	Rule 318.c. Exception Location	on from Rule or Spacing Order N	lumber			
	Rule 603.a.(2) Exception Loc	ation (Property Line Setback).				
	exceptions and variances recovers, certifications, SUAs).	uire attached Request Letter(s).	Refer to applicabl	e rule for ac	dditional required attachments (e.g.	
OPER	RATOR COMMENTS AND SU	BMITTAL				=
Comn	nents 8 5/8" INTERMEDIAT	E CASING WILL ONLY BE RUN	I IF NECESSARY F	FOR LOST	CIRCULATION.	
This	application is in a Comprehens	sive Drilling Plan	CDP #:			
Loca	tion ID:				-	
Is th	is application being submitted	with an Oil and Gas Location As	sessment applicati	on?	Yes	
I her	eby certify all statements mad	e in this form are, to the best of r	my knowledge, true	e, correct, ar	nd complete.	
Sigr	ned:		Print Name: M	ARK SHRE	VE	
Т	itle: PRESIDENT/COO	Date:	8/27/2013	Email:	MSHREVE@MULLDRILLING.	
	d on the information provided hereby approved.	erein, this Application for Permit	t-to-Drill complies w	vith COGCC	Rules and applicable orders	
COG	CC Approved:	Di	rector of COGCC	Date:		
	API NUMBER	7	Expir	ation Date:		
0	5					
		Conditions	of Approva	<u>l</u>		_
co en	nstitute representations,	ions and conditions of app stipulations and conditions ent as all other representat	of approval for	this Form		
COA	Туре	<u>Description</u>				
		Best Managem	nent Practice	<u> s</u>		
<u>No</u>	BMP/COA Type	<u>Description</u>				
1	Planning	Conduct Initial Site Assession Identification of nearby wooldentification of vegetation of Identification of protected or Identification of potential or Identification of nearby in Identification of nearby in Identification of Nearby Inc.	rater bodies on types d wildlife species access routes to	minimize o	disturbances	
2	Pre-Construction	 Preparation of a Storm W Water Discharge Permit Consultation with the surf Finalize access routes Finalize well pad location Finalize well pad layout to Develop wildlife managen 	face landowner of to minimize surfa o minimize disturb	r appointed ace grade i pances	impacts	

3	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.
4	Wildlife	Development and implementation of a Wildlife Management Plan if protected species are present
5	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
6	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
7	Construction	 Access road, well pad and pit disturbances minimized Soils segregated by type to facilitate reclamation Storm water controls deployed and routinely inspected
8	Drilling/Completion Operations	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 SITE SPECIFIC: Per surface water area 244' northeast 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.
9	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
10	Final Reclamation	 All equipment and debris removed All remaining disturbed areas, including access roads, reclaimed Noxious Weed Control Plan developed if appropriate

Total: 10 comment(s)

Data ratriaval failed for the subreport "retDaliay NTO" located at: \\\/\\Instruk\Nat\Deports\paliay pto rdle. Diago shock the

Attachment Check List

Att Doc Num	<u>Name</u>	
400472546	FORM 2 SUBMITTED	
400473179	PLAT	
400473180	TOPO MAP	
400473297	30 DAY NOTICE LETTER	
400473366	H2S CONTINGENCY PLAN	

Total Attach: 5 Files

General Comments User Group Comment Date Comment Returned to draft. Missing distance to nearest well and unit. Permit 8/28/2013 9:51:56 AM Total: 1 comment(s)