FORM 2 Rev

08/16

## State of Colorado

## Oil and Gas Conservation Commission

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



**Document Number:** 

401393895

APPLICATION FOR PERMIT TO:	TM	(SUBMITTED)
▼ Drill   Deepen   Recomplete and Open	erate	
TYPE OF WELL OIL ▼ GAS COALBED  OTHER	Refiling 🔲	Date Received:
ZONE TYPE SINGLE ZONE X MULTIPLE ZONES COMMINGLE ZONES	Sidetrack	
Well Name: Gadwall Fed   Well Number: 30-31-13h		
Name of Operator: MALLARD EXPLORATION LLC COGCO	C Operator Num	– ber: 10670
Address: 1821 BLAKE STREET STE 2B		
City: DENVER State: CO Zip: 80202		
Contact Name: Jeff Annable Phone: (303)928-7128 Fax: (303)	218-5678	
Email: regulatory@ascentgeomatics.com		
RECLAMATION FINANCIAL ASSURANCE		
Plugging and Abandonment Bond Surety ID: 20170115		
WELL LOCATION INFORMATION		
QtrQtr: NWNE Sec: 30 Twp: 8N Rng: 60W Meridian: 6		
Latitude: 40.638428 Longitude: -104.132735		
FNL/FSL FEL/FWL Footage at Surface: 751 Feet FNL 2042 Feet FEL		
Field Name: DJ HORIZONTAL NIOBRARA Field Number: 16950		
Ground Elevation: 4947 County: WELD		
GPS Data:		
Date of Measurement: 08/10/2017 PDOP Reading: 1.4 Instrument Operator's Name: 1	an Carabajal	
If well is Directional		
Footage at Top of Prod Zone: FNL/FSL FEL/FWL Bottom Hole: FNL/FSL	FEL/FW	L
	1345 FEL	
Sec: 30 Twp: 8N Rng: 60W Sec: 31 Twp: _	8N Rng:	
LOCATION SURFACE & MINERALS & RIGHT TO CONSTRUCT		
Surface Ownership: 🗵 Fee 📗 State 📗 Federal 🔲 Indian		
The Surface Owner is: is the mineral owner beneath the location.  (check all that apply)		
is committed to an Oil and Gas Lease.		
has signed the Oil and Gas Lease.		
is the applicant.	_	
The Mineral Owner beneath this Oil and Gas Location is: 🛛 Fee 📗 State 📗 Federal	Indian	
The Minerals beneath this Oil and Gas Location will be developed by this Well:  Yes		
The right to construct the Oil and Gas Location is granted by:  Surface Use Agreement		
Surface damage assurance if no agreement is in place:  Surface Su	rety ID:	

LEASE INFORMATION	ON			
		t, describe one entire miner separate description page o	al lease that will be produced by map if necessary.)	y this well (Describe lease
Township 8 North, Rang Section 29: NW4 Section 30: NE4	ge 60W, 6th PM			
Total Acres in Described L	_ease: 318	Described Mineral Lo	ease is: 🗵 Fee 📗 Stat	e Federal Indian
Federal or State Lease #				
Distance from Completed	Portion of Wellbore	e to Nearest Lease Line of d	described lease: 0	Feet
CULTURAL DISTAN	CE INFORMATI	ION	INSTRUCTIONS	
Distance to nearest:	75 E.			ents shall be provided from center of Vell to nearest of each cultural
	Building: 46	ong Foot		ribed in Rule 303.a.(5).
	\	Feet		r distance greater than 1 mile. rest building of any type. If nearest
		761 Feet	Building is a Bu	ilding Unit, enter same distance for
High Occupancy Build	\	80 Feet	both. - Building Unit.	High Occupancy Building Unit, and
Designated Outside Activ	A	80 Feet	Designated Out	side Activity Area - as defined in
		Feet	100-Series Rule	S.
Above Grour		739 Feet		
		Feet		
Prope	erty Line: 6	Feet		<u> </u>
DESIGNATED SETB	ACK LOCATIO	N .		as described in Rule 604.a.(2), within
INFORMATION			1,000' of a Buil - Exception Zon	e - as described in Rule 604.a.(1),
Check all that apply. This	location is within a:	Buffer Zone	within 500' of a	-
		Exception Zone	Rules.	ion Area - as defined in 100-Series
		Urban Mitigation Are	ea	
Pre-application Notification	ns (required if locat	ion is within 1,000 feet of a	building unit):	
Date of Rule 305.a.(1	I) Urban Mitigation	Area Notification to Local G	overnment:	
Date of Rule 305.a.(2	2) Buffer Zone Notif	ication to Building Unit Own	ners:	
SPACING and UNIT	INFORMATION			
Distance from completed i	portion of proposed	wellbore to nearest comple	eted portion of offset wellbore p	ermitted or completed in the
same formation: 370	Feet			
Distance from Completed	— Portion of Wellbore	e to Nearest Unit Boundary	600 Feet (Enter 5280	for distance greater than 1 mile.)
Federal or State Unit Nam	ne (if appl):		Unit Nu	ımber:
SPACING & FORMA	TIONS COMME	ENTS		
Pending Spacing Order		661		
Hearing Date: October	·			
OBJECTIVE FORMA	TIONS			
Objective Formation(s)	Formation Code	Spacing Order Number(s)	Unit Acreage Assigned to Well	Unit Configuration (N/2, SE/4, etc.)
NIOBRARA	NBRR	Pending	1280	T8NR60W:Sec30&31-All

DRILLING PI	ROGRAM							
Proposed Tota	al Measured D	epth: 16153 F	eet					
Distance from	the proposed	wellbore to neares	t existing or	proposed wellbore	belonging to and	ther operator,	including plug	ged wells:
Enter distance	if less than or	equal to 1,500 fee	et: 225	Feet No	o well belonging	to another ope	erator within 1	,500 feet
Will a closed-le	oop drilling sys	stem be used?	Yes					
Is H2S gas read or equal to 100 Will salt section Will salt based Will oil based BOP Equipme GROUNDWA Water well salt DRILLING WILLING WILLING WILLING WILLING WILLING Fluids Cuttings Disposation	asonably expect 0 ppm? No nos be encount d (>15,000 ppn drilling fluids be ent Type: A ATER BASE mpling require (ASTE MAN Disposal: OSSAL: OSSAL: DESCRIPTION:	cted to be encounted to be used?  LINE SAMPLING PER ENCOUNTED TO BE ENCOUNTED	ered during of an H2S Drilling Flu	drilling operations a ling Operations Pla  No Ram Roll RONITORING All uids Disposal Meth	n)  otating Head  ND WATER V  ods: Commercia	None VELL SAMP		
Bononolan	ouce or laria a	pphoanon plan out	militiou.		AT A STATE OF THE PARTY OF THE			
Reuse Fa	cility ID:	or Do	ocument Nun	mber:				
Reuse Fa		or Do	ocument Nun	mber:	11			
CASING PRO	OGRAM		1	1	Satting Doub	Scales Cmt	Cmt Ptm	Cmt Ton
CASING PRO	OGRAM Size of Hole	Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm 80	Cmt Top
CASING PRO	OGRAM		1	1	Setting Depth  80  1555	<u>Sacks Cmt</u> 50 425	Cmt Btm 80 1555	<u>Cmt Top</u> 0 0
CASING PRO  Casing Type  CONDUCTOR	OGRAM Size of Hole 26	Size of Casing	<u>Wt/Ft</u> 43	Csg/Liner Top	80	50	80	0
CASING PRO Casing Type CONDUCTOR SURF 1ST	<b>Size of Hole</b> 26  12+1/4	16 9+5/8 5+1/2	<u>Wt/Ft</u> 43 36	Csg/Liner Top 0 0	80 1555	50 425	80 1555	0 0
CASING PRO Casing Type CONDUCTOR SURF 1ST Conductor (	DGRAM Size of Hole 26 12+1/4 8+1/2 Casing is NOT	16 9+5/8 5+1/2	Wt/Ft 43 36 20	Csg/Liner Top  0 0 0	80 1555	50 425	80 1555	0 0
CASING PRO Casing Type CONDUCTOR SURF 1ST Conductor (	DGRAM Size of Hole 26 12+1/4 8+1/2 Casing is NOT	16 9+5/8 5+1/2 planned	Wt/Ft 43 36 20	Csg/Liner Top  0 0 0	80 1555	50 425	80 1555	0 0
CASING PRO Casing Type CONDUCTOR SURF 1ST Conductor O  DESIGNATE Check all that ap Rule 604.a	DGRAM Size of Hole 26 12+1/4 8+1/2 Casing is NOT D SETBACI pply: a.(1)A. Exception	Size of Casing  16 9+5/8 5+1/2 planned K LOCATION E	Wt/Ft 43 36 20  EXCEPTIO	Csg/Liner Top  0 0 0	80 1555 16153	50 425 2525	80 1555 16153	0 0 0
CASING PRO Casing Type CONDUCTOR SURF 1ST Conductor O  DESIGNATE Check all that ap Rule 604.a Rule 604.a Rule 604.a	DGRAM  Size of Hole  26  12+1/4  8+1/2  Casing is NOT  D SETBAC  pply: a.(1)A. Exception a.(1)A. Exception a.(1)A. Exception	Size of Casing  16 9+5/8 5+1/2 planned  K LOCATION E  on Zone (within 500 on Location (existing on Location (e	Wt/Ft  43  36  20  EXCEPTIO  O' of Building on approve	Csg/Liner Top  0 0 0 0 NS	80 1555 16153 ion now within a	50 425 2525 Designated Se	80 1555 16153 etback as a res	0 0 0
CASING PRO Casing Type CONDUCTOR SURF 1ST Conductor O  DESIGNATE Check all that ap Rule 604.a Rule 604.a Rule 604.a Rule 604.a Construction	DGRAM  Size of Hole  26  12+1/4  8+1/2  Casing is NOT  D SETBACI  pply: a.(1)A. Exception a.(1)A. Exception a.(1)B. Exception on after Location	Size of Casing  16 9+5/8 5+1/2 planned K LOCATION E on Zone (within 50) on Location (existing on approval)	Wt/Ft  43  36  20  EXCEPTIO  O' of Building or approve and or approve	Csg/Liner Top  0 0 0 0 NS Unit) ed Oil & Gas Locat	80 1555 16153 ion now within a ion is within a De	50 425 2525 Designated Se	80 1555 16153 etback as a res	0 0 0
CASING PRO Casing Type CONDUCTOR SURF 1ST Conductor O  DESIGNATE Check all that ap Rule 604.b Rule 604.b Rule 604.b Construction Rule 604.b	DGRAM  Size of Hole  26  12+1/4  8+1/2  Casing is NOT  D SETBACI  pply: a.(1)A. Exception b.(1)B. Exception c.(2) Exception b.(3) Exception	Size of Casing  16 9+5/8 5+1/2 planned K LOCATION E on Zone (within 500 on Location (existing approval) Location (SUA or	Wt/Ft  43  36  20  EXCEPTIO  O' of Building and or approve and or approve asite-specific	Csg/Liner Top  0 0 0 NS Unit) ed Oil & Gas Locate ed Oil & Gas Locate	80 1555 16153 ion now within a ion is within a De	50 425 2525  Designated Setel Set	80 1555 16153 etback as a resack due to Bu	0 0 0
CASING PRO Casing Type CONDUCTOR SURF 1ST Conductor O  DESIGNATE Check all that ap Rule 604.a Rule 604.b Rule 604.b construction Rule 604.b developme	DGRAM  Size of Hole  26  12+1/4  8+1/2  Casing is NOT  D SETBAC  pply: a.(1)A. Exception b.(1)B. Exception on after Location c.(2) Exception ent plan)	Size of Casing  16 9+5/8 5+1/2 planned K LOCATION E on Zone (within 500 on Location (existing approval) Location (SUA or	Wt/Ft  43  36  20  EXCEPTIO  O' of Building or approve and or approve site-specific Units constri	Csg/Liner Top  0 0 0 0 NS Unit) ed Oil & Gas Locat ed Oil & Gas Locat development plan ructed after August	80 1555 16153 ion now within a ion is within a De	50 425 2525  Designated Setel Set	80 1555 16153 etback as a resack due to Bu	0 0 0
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CASING PRO Casing Type CONDUCTOR SURF 1ST Conductor O DESIGNATE Check all that ap Rule 604.b Rule 604.b Rule 604.b Construction Rule 604.b GREATER W Check all that ap Rule 318A	DGRAM  Size of Hole  26  12+1/4  8+1/2  Casing is NOT  D SETBAC  pply: a.(1)A. Exception b.(1)B. Exception c.(2) Exception c.(2) Exception c.(3) Exception c.(3) Exception c.(3) Exception c.(4) Exception c.(5) Exception c.(6) Exception c.(7) Exception c.(8) Exception c.(9) Exception c.(1) Exception c.(1) Exception c.(2) Exception c.(3) Exception c.(4) Exception c.(5) Exception c.(6) Exception c.(7) Exception c.(8) Exception c.(9) Exception c.(1) Exception c.(1) Exception c.(1) Exception c.(2) Exception c.(3) Exception c.(3) Exception c.(4) Exception c.(5) Exception c.(6) Exception c.(7) Exception c.(8) Exception c.(9) Exception c.(1) Exception c.(1) Exception c.(1) Exception c.(1) Exception c.(1) Exception c.(2) Exception c.(3) Exception c.(4) Exception c.(5) Exception c.(6) Exception c.(7) Exception c.(7) Exception c.(7) Exception c.(8) Exception c.(9) Exception c.(1) Exception c.(1) Exception c.(1) Exception c.(1) Exception c.(2) Exception c.(3) Exception c.(4) Exception c.(5) Exception c.(6) Exception c.(7) Exception c.(8) Exception c.(9) Exception c.(1) Exception c.(1) Exception c.(1) Exception c.(2) Exception c.(3) Exception c.(4) Exception c.(5) Exception c.(6) Exception c.(7) Exception c.(7) Exception c.(8) Exception c.(8) Exception c.(9) Exception c.(1) Exception c.(1) Exception c.(1) Exception c.(1) Exception c.(1) Exception c.(2) Exception c.(3) Exception c.(4) Exception c.(	Size of Casing  16 9+5/8 5+1/2 planned  K LOCATION E  on Zone (within 500 on Location (existing approval)  Location (SUA or Location (Building)  RG AREA LOCA	Wt/Ft  43  36  20  EXCEPTIO  O' of Building and or approve a site-specific Units construction Units Construc	Csg/Liner Top  0 0 0 0 NS Unit) ed Oil & Gas Locat ed Oil & Gas Locat development plan ructed after August	80 1555 16153 ion now within a ion is within a De	50 425 2525  Designated Setel Set	80 1555 16153 etback as a resack due to Bu	0 0 0

Rule 502.b. Variance Request from COGCC Rule or Spacing Order Number	
OTHER LOCATION EXCEPTIONS	
Check all that apply:	
Rule 318.c. Exception Location from Rule or Spacing Order Number	
Rule 603.a.(2) Exception Location (Property Line Setback).	
ALL exceptions and variances require attached Request Letter(s). Refer to applicable rule for additional required attachments (e.g. waivers, certifications, SUAs).	
OPERATOR COMMENTS AND SUBMITTAL	
Comments Nearest wellbore permitted or completed in the same formation is the proposed Gadwall Fed 29-32-12HN (NBRR).	
Nearest permitted or existing wellbore belonging to another operator is the Hill #31-15-8 API #05-123-19368.	
This application is in a Comprehensive Drilling Plan CDP #:	
Location ID:	
Is this application being submitted with an Oil and Gas Location Assessment application?  Yes	
I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete.	
Signed: Print Name: Jeff Annable	
Title: Regulatory Analyst Date: Email: regulatory@ascentgeomatics.c	
Based on the information provided herein, this Application for Permit-to-Drill complies with COGCC Rules and applicable orders and is hereby approved.	
COGCC Approved: Director of COGCC Date:	
API NUMBER Expiration Date:	
05	
Conditions Of Approval	
All representations, stipulations and conditions of approval stated in the Form 2A for this location shall constitute representations, stipulations and conditions of approval for this Form 2 Permit-to-Drill and are enforceable to the same extent as all other representations, stipulations and conditions of approval stated in this Permit-to-Drill.	
COA Type Description	_

		Best Management Practices
No	BMP/COA Type	<u>Description</u>
1	Planning	Plugged and abandoned wells will be identified pursuant to 319.a.(5)
2	Drilling/Completion Operations	A closed–loop system will be used for drilling operations.
	·	Blowout Prevention Equipment ("BOPE"): A double ram and annular preventer will be used during drilling. Stabbing valves shall be installed in the event of reverse circulation and shall be prior tested with low and high pressure fluid.
3	Drilling/Completion Operations	317.p One of the first wells drilled on the pad will be logged with open-hole Resistivity Log and Gamma Ray Log from the kick-off point into the surface casing. All wells on the pad will have a cement bond log with gamma-ray run on production casing (or on intermediate casing if production liner is run) into the surface casing. The horizontal portion of every well will be logged with a measured-while-drilling gamma-ray log. The Form 5, Completion Report, for each well on the pad will list all logs run and have those logs attached. The Form 5 for a well without open-hole logs shall clearly state "No open-hole logs were run" and shall clearly identify (by API#, well name & number) the well in which open-hole logs were run.

Total: 3 comment(s)

## **Attachment Check List**

Att Doc Num	<u>Name</u>
401394065	OffsetWellEvaluations Data
401394066	SURFACE AGRMT/SURETY
401394067	DEVIATED DRILLING PLAN
401394068	DIRECTIONAL DATA
401394069	WELL LOCATION PLAT

Total Attach: 5 Files

## **General Comments**

<u>User Group</u>	Comment	Comment Date
		Stamp Upon Approval

Total: 0 comment(s)

Public Comments
No public comments were received on this application during the comment period.