FORM 2 Rev

State of Colorado

Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203



Document Number:

Phone: (303) 894-2100 Fax: (303) 894-2109	401510355
APPLICATION FOR PERMIT TO:	(SUBMITTED)
▼ Drill	
TYPE OF WELL OIL 🔀 GAS 🔲 COALBED 🔲 OTHER Refilin	Date Received:
ZONE TYPE SINGLE ZONE MULTIPLE ZONES COMMINGLE ZONES Sidetrac	k 🔲
Well Name: Long Tail Well Number: 3-34-4HN	
Name of Operator: MALLARD EXPLORATION LLC COGCC Operator	or Number: 10670
Address: 1821 BLAKE STREET STE 2B	
City: DENVER State: CO Zip: 80202	
Contact Name: Erin Mathews Phone: (720)543 7951 Fax: ()	
Email: emathews@mallardexploration.com	_
RECLAMATION FINANCIAL ASSURANCE	
Plugging and Abandonment Bond Surety ID:20170115	
WELL LOCATION INFORMATION	
QtrQtr: SWSW Sec: 3 Twp: 7N Rng: 61W Meridian: 6	
Latitude: 40.597848 Longitude: -104.197949	
FNL/FSL FEL/FWL Footage at Surface: 518 Feet FSL 1228 Feet FWL	
Field Name: WATTENBERG Field Number: 90750	
Ground Elevation: 4978 County: WELD)
GPS Data:	
Date of Measurement: 12/14/2017 PDOP Reading: 1.6 Instrument Operator's Name: Ryan Desr	mond
If well is Directional Horizontal (highly deviated) submit deviated drilling plan.	
Footage at Top of Prod Zone: FNL/FSL FEL/FWL Bottom Hole: FNL/FSL 1345	FEL/FWL FWL
Sec: 3 Twp: 7N Rng: 61W Sec: 34 Twp: 8N	Rng: 61W
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.	
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	lian
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: oil and gas lease	
Surface damage assurance if no agreement is in place: Surface Surety ID:	
Surface damage assurance if no agreement is in place.	

LEASE INFORMATI	ON			
		at, describe one entire miner separate description page	ral lease that will be produced by or map if necessary.)	y this well (Describe lease
All (Lot 1, Lot 2, Lot 3, E/2, Sec 34, T8N, R61		, Sec 3, E/2 (Lot 1, Lot 2, S/	2NE/4, SE/4), Sec 4, T7N, R61\	N
Total Acres in Described	Lease: 1283	Described Mineral L	ease is: 🛛 Fee 📗 Stat	e Federal Indian
Federal or State Lease #				
Distance from Complete	d Portion of Wellbo	e to Nearest Lease Line of	described lease: 0	Feet
CULTURAL DISTAN	ICE INFORMAT	TON	INSTRUCTIONS	:
Distance to nearest:	1/10		the Proposed V	ents shall be provided from center of Vell to nearest of each cultural
	Building: 1	325 Feet		ribed in Rule 303.a.(5). r distance greater than 1 mile.
Bui		502 Feet	- Building - near	rest building of any type. If nearest
High Occupancy Bui	-	280 Feet	Building is a Bu both.	ilding Unit, enter same distance for
Designated Outside Act		280 Feet		High Occupancy Building Unit, and
	W -	507 Feet	Designated Out	side Activity Area - as defined in
Above Gro		550 Feet	100-Series Rule	·s.
7,5070 0100		280 Feet		
Pro		518 Feet		
DESIGNATED SETI	BACK LOCATIO	ON	1,000' of a Build	
Check all that apply. This	s location is within a	a: Buffer Zone	- Exception Zon within 500' of a	e - as described in Rule 604.a.(1), Building Unit.
		Exception Zone		ion Area - as defined in 100-Series
		Urban Mitigation Ar	Rules.	
Pre-application Notification	ons (required if loca	ation is within 1,000 feet of a	building unit):	
Date of Rule 305.a.	(1) Urban Mitigation	Area Notification to Local C	Sovernment:	7/
Date of Rule 305.a.	(2) Buffer Zone Not	ification to Building Unit Own	ners:	
SPACING and UNIT	INFORMATIO	N		
Distance from completed	I portion of propose	d wellbore to nearest compl	eted portion of offset wellbore po	ermitted or completed in the
same formation: 370	Feet			
Distance from Complete	d Portion of Wellbo	re to Nearest Unit Boundary	600 Feet (Enter 5280 t	for distance greater than 1 mile.)
Federal or State Unit Na		•	Unit Nu	,
SPACING & FORM	ATIONS COMM	ENTS		
		r the March 2018 hearing ar All, T8N-R61W Sec 34: All	nd the Docket Number will be pro	ovided 1/16/2018.
OBJECTIVE FORM	ATIONS			
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	7-61-3,8-61-34:All
NIOBRAKA	INDKK	penaing	1280	/-01-3,8-01-34:All

DRILLING PI	ROGRAM							
Proposed Total	al Measured D	epth:16208F	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	t: 1036	_ Feet N	o well belonging	to another ope	erator within 1	,500 feet
Will a closed-l	oop drilling sys	stem be used?	Yes					
Is H ₂ S gas rea	asonably exped	cted to be encounte	ered during o	drilling operations a	at concentrations	greater than		
or equal to 10	0 ppm?No	(If Yes, attach	an H2S Drill	ling Operations Pla	ın)			
Will salt section	ns be encount	ered during drilling	? No					
Will salt based	d (>15,000 ppn	n CI) drilling fluids b	oe used?	No				
Will oil based	drilling fluids b	e used? Yes	_					
BOP Equipme	ent Type: 🗵 A	nnular Preventor	▼ Double	e Ram 🗵 Ro	otating Head	Non-	е	
GROUNDWA	ATER BASE	LINE SAMPLIN	IG AND M	ONITORING A	ND WATER V	VELL SAMP	LING	
Water well sa	mpling require	d per Rule 318	BA					
DRILLING W	ASTE MAN	AGEMENT PR	OGRAM					
Drilling Fluids	Disposal:	OFFSITE	Drilling Flo	uids Disposal Meth	ods: Commercia	l Disposal		
Cuttings Disp	osal: OFFS	SITE	Cut	tings Disposal Met	hod: Commercia	l Disposal		
Other Disposa	al Description:		1					
				1				
Beneficial r	euse or land a	pplication plan sub	mitted?					
Reuse Fa	ailita ID.		1					
1 TOUSE I U	Cility ID.	or Do	ocument Nun	nber:				
		or Do	ocument Nun	nber:	1		_	
CASING PRO			1					
CASING PRO	OGRAM Size of Hole	Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm	Cmt Top
CASING PROCESSING Type CONDUCTOR	OGRAM Size of Hole	Size of Casing	<u>Wt/Ft</u> 43	Csg/Liner Top	80	50	80	0
CASING PRO	OGRAM Size of Hole	Size of Casing	Wt/Ft	Csg/Liner Top			- 400	
CASING PRO Casing Type CONDUCTOR SURF 1ST	Size of Hole 26 12+1/4	16 9+5/8 5+1/2	<u>Wt/Ft</u> 43 36	Csg/Liner Top 0 0	80	50 450	80 1650	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	50 450	80 1650	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	50 450	80 1650	0 0
CASING PRO Casing Type CONDUCTOR SURF 1ST Conductor DESIGNATE Check all that a	DGRAM Size of Hole 26 12+1/4 8+1/2 Casing is NOT D SETBAC pply:	16 9+5/8 5+1/2 planned	Wt/Ft 43 36 20	Csg/Liner Top 0 0 0	80	50 450	80 1650	0 0
CASING PRO Casing Type CONDUCTOR SURF 1ST Conductor DESIGNATE Check all that 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 1650 16197	50 450 2275	80 1650 16197	0 0 1650
CASING PRO Casing Type CONDUCTOR SURF 1ST Conductor DESIGNATE Check all that a	DGRAM Size of Hole 26 12+1/4 8+1/2 Casing is NOT D SETBAC pply: a.(1)A. Exception.(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 NS	80 1650 16197	50 450 2275	80 1650 16197	0 0 1650
CASING PRO Casing Type CONDUCTOR SURF 1ST Conductor DESIGNATE Check all that a 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 (exi	Wt/Ft 43 36 20 EXCEPTIO 0' of Building	Csg/Liner Top 0 0 0 NS	80 1650 16197	50 450 2275 Designated Se	80 1650 16197	0 0 1650
CASING PROCESING PROCESING Type CONDUCTOR SURF 1ST Conductor DESIGNATE Check all that a 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	Csg/Liner Top 0 0 0 NS Unit) ed Oil & Gas Locat	80 1650 16197 tion now within a	50 450 2275 Designated Se	80 1650 16197 etback as a res	0 0 1650
CASING PRO Casing Type CONDUCTOR SURF 1ST Conductor Check all that a Rule 604.8 Rule 604.8 Rule 604.8 Rule 604.8 Rule 604.8 Rule 604.8	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	Csg/Liner Top 0 0 0 NS Unit) ed Oil & Gas Locate ed Oil & Gas Locate	80 1650 16197 tion now within a	50 450 2275 Designated Setel Set	80 1650 16197 etback as a resack due to Bu	0 0 1650
CASING PRO Casing Type CONDUCTOR SURF 1ST Conductor Check all that a Rule 604.a Rule 604.b Rule 604.b Constructio Rule 604.b Rule 604.b	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 consti	Csg/Liner Top 0 0 0 NS Unit) ed Oil & Gas Locat development plan ructed after August	80 1650 16197 tion now within a	50 450 2275 Designated Setel Set	80 1650 16197 etback as a resack due to Bu	0 0 1650
CASING PRO Casing Type CONDUCTOR SURF 1ST Conductor Check all that a Rule 604.a Rule 604.b Rule 604.b Constructio Rule 604.b 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 c.(2) Exception c.(3) 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 Location (Building)	Wt/Ft 43 36 20 EXCEPTIO O' of Building or approve and or approve site-specific Units consti	Csg/Liner Top 0 0 0 NS Unit) ed Oil & Gas Locat development plan ructed after August	80 1650 16197 tion now within a	50 450 2275 Designated Setel Set	80 1650 16197 etback as a resack due to Bu	0 0 1650
CASING PROCESING Type CONDUCTOR SURF 1ST Conductor DESIGNATE Check all that all Rule 604.2 Rule 604.2 Rule 604.2 Rule 604.2 Rule 604.2 Construction	DGRAM Size of Hole 26 12+1/4 8+1/2 Casing is NOT D SETBACI pply: a.(1)A. Exception a.(1)B. Exception after Location a.(2) Exception a.(3) Exception and plan) VATTENBER pply:	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)	Wt/Ft 43 36 20 EXCEPTIO O' of Building or approve and or approve site-specific Units construction.	Csg/Liner Top 0 0 0 NS Unit) ed Oil & Gas Locat development plan ructed after August	80 1650 16197 tion now within a	50 450 2275 Designated Setel Set	80 1650 16197 etback as a resack due to Bu	0 0 1650
CASING PRO Casing Type CONDUCTOR SURF 1ST Conductor Check all that a Rule 604.a Rule 604.b Rule 604.b Constructio Rule 604.b Rule 604.b Constructio	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 ent plan) VATTENBER pply: a. Exception L	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 and or approve the street of the construction o	Csg/Liner Top 0 0 0 NS Unit) ed Oil & Gas Locat development plan ructed after August	80 1650 16197 tion now within a	50 450 2275 Designated Setel Set	80 1650 16197 etback as a resack due to Bu	0 0 1650

Rule	502.b. Variance Reques	t from COGCC Rule or Spacing Order Number
OTHER LO	OCATION EXCEPT	ONS
Check all tha	at apply:	
Rule	318.c. Exception Location	n from Rule or Spacing Order Number
Rule 6	603.a.(2) Exception Loca	ation (Property Line Setback).
ALL excep waivers, co	tions and variances requertifications, SUAs).	uire attached Request Letter(s). Refer to applicable rule for additional required attachments (e.g.
OPERATO	OR COMMENTS AN	D SUBMITTAL
Comments	Nearest wellbore in pro	posed unit from anti-collision survey is the Long Tail 3-34-5HN.
	Nearest permitted or ex (API: 05-123-38331) P	xisting wellbore belonging to another operator as manually calculated is the Speaker #3-27-8-61 R Status.
	First string setting dept	h is intentionally set approximately 10' less than Total Measured Depth.
	Exception Location wa	iver contained in attached SUA (Paragraph 10.E, Page 4).
This applica	ation is in a Comprehens	
Location ID		
Is this appl	cation being submitted v	with an Oil and Gas Location Assessment application?
		e in this form are, to the best of my knowledge, true, correct, and complete.
-	, a c.a.ccca.c	
Signed:		Print Name: Justin Garrett
Title:	Regulatory Analyst	Date: Email: regulatory@ascentgeomatics.c
Based on the	e information provided he	erein, this Application for Permit-to-Drill complies with COGCC Rules and applicable orders
and is hereb		you, the Application of Femilia Complete that Cooks I taloc and applicable Gracie
COGCC App	proved:	Director of COGCC Date:
	API NUMBER	Expiration Date:
05	API NUMBER	
		Conditions Of Approval
constitu enforcea	te representations, s	ons and conditions of approval stated in the Form 2A for this location shall stipulations and conditions of approval for this Form 2 Permit-to-Drill and are ent as all other representations, stipulations and conditions of approval stated in
COA Type		<u>Description</u>

Best Management Practices Description No BMP/COA Type Plugged and abandoned wells will be identified pursuant to 319.a.(5). 1 Planning 2 Drilling/Completion A closed-loop system will be used for drilling operations. Blowout Prevention Operations Equipment ("BOPE"): A double ram annular preventer will be used during drilling. 3 Drilling/Completion 317.p One of the first wells drilled on the pad will be logged with open-hole Resistivity Operations Log and Gamma Ray Log from 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 the 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>
401511144	OffsetWellEvaluations Data
401511148	DIRECTIONAL DATA
401511149	DEVIATED DRILLING PLAN
401511150	WELL LOCATION PLAT
401512847	EXCEPTION LOC REQUEST
401512848	SURFACE AGRMT/SURETY

Total Attach: 6 Files

General Comments

<u>User Group</u>	Comment			Comment Date
		1 .	Tr's	Stamp Upon Approval

Total: 0 comment(s)

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