

State of Colorado

Oil and Gas Conservation Commission 1120 Lincoln Street, Suite 801, Denver, Colorado 80203

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

SUNDRY NOTICE

Submit a signed original. This form is to be used for general, technical and environmental sundry information. For proposed or completed operations, describe in full in Comments or provide as an attachment. Identify Well by API Number; identify Oil and Gas Location by Location ID Number; identify other Facility by Facility ID Number.

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Document Number:

<u>401441414</u>

Date Received:

OGCC Operator Number:	52530	Contact Name	Ryan Warn	er		
Name of Operator: MAGPIE	OPERATING, INC		Phone: (970) 6	69-6308	Complete the Atta	
Address: 2707 SOUTH C	OUNTY RD 11		Fax: (970) 6	69-6396	Checklist	t
City: LOVELAND	State: Z	Zip: 80537 Email: ma	igpieoil@yahoo.cc	m	_	OP OGCC
API Number : 05- 069	06286 00	OGCC Facility ID Numbe	er: 217099		Survey Plat	
Well/Facility Name: STAT	E-ANDERSON	Well/Facility Nur	nber: 2-36	-	Directional Survey	
Location QtrQtr: NWNW	Section: 36			Meridian: 6	Srfc Eqpmt Diagram	
County: LARIMER	Field Na	me: JOHNSON	N'S CORNER		Technical Info Page	
Federal, Indian or State Leas	e Number:				Other	
CHANGE OF LOCATION (OR AS BUILT GPS	REPORT				
Change of Location	* 📃 As-Bı	uilt GPS Location Repor	t 📃 As-B	uilt GPS Loca	ation Report with Su	irvey
* Well location change	e requires new plat. A	substantive surface locati	on change may re	quire new Forn	n 2A.	
SURFACE LOCATION	GPS DATA Data	must be provided for Char	ige of Surface Loc	ation and As B	uilt Reports.	
Latitude	PDC	OP Reading	Date of M	easurement		
Longitude	GPS	S Instrument Operator's Na	ime			
LOCATION CHANGE	(all measurements	s in Feet)				
Well will be:	(Vertical, Dir	ectional, Horizontal)		FNL/FSL	FEL/FWL	
Change of Surface Footage	ge From Exterior Sec	tion Lines:	735	FNL	850 FWL	
Change of Surface Footage	ge To Exterior Section	n Lines:				
Current Surface Location I	From QtrQtr	NWNW Sec 36	Twp 5N	Range	68W Meridian	6
New Surface Location To	QtrQtr	Sec	Тwр	Range	Meridian	
Change of Top of Product	i ve Zone Footage Fr	om Exterior Section Lines	:			
Change of Top of Product	i ve Zone Footage To	Exterior Section Lines:				**
Current Top of Productive	e Zone Location Fro	m Sec	Тwp	R	Range	
New Top of Productive Zo	one Location To	Sec	Тwp	R	Range	
Change of Bottomhole Fo	otage From Exterior	Section Lines:				
Change of Bottomhole Fo	otage To Exterior Se	ction Lines:				**
Current Bottomhole Locat	ion Sec	Тwp	Range	**	* attach deviated drillir	ng plan
New Bottomhole Location	Sec	Тwp	Range			
Is location in High Density	Area?					
Distance, in feet, to neares	t building	, public road:	, above ground uti	lity:	, railroad:	,
	property line:	, lease line:	, well in same	ormation:		
Ground Elevation	feet S	urface owner consultation	date	_		

1 - · · · · · · · · · · · · · · · · · ·					
Objective Formatio	<u>n</u>	Formation Code	Spacing Order Number	Unit Acreage	Unit Configuration
HER CHANGES					
	M SURFACE	BOND Signed sur	rface use agreement is a req	uired attachment	
CHANGE OF V	/ELL, FACILI	TY OR OIL & GAS L	OCATION NAME OR NUM	IBER	
From: Name	STATE-AND	ERSON	Number 2-36	Effectiv	ve Date:
To: Name			Number		
		n only be abandoned cted to verify site stat	if the permitted operation ha	as NOT been cond	lucted.
WELL:Aband	on Application f	or Permit-to-Drill (Form	2) – Well API Number	has	s not been drilled.
PIT: Abandor	Earthen Pit Pe	ermit (Form 15) – COGO	CC Pit Facility ID Number	has not be	een constructed (Permitt
and construct	ed pit requires	closure per Rule 905)			
CENTRALIZE	ED E&P WASTE	E MANAGEMENT FAC	ILITY: Abandon Centralized E	&P Waste Manage	ment Facility Permit
(Form 28) – F	acility ID Numb	per has r	not been constructed (Constru	cted facility require	s closure per Rule 908)
OIL & GAS LOCA	TION ID Numb	ber:			
Abandon future.	Oil & Gas Loca	ation Assessment (Form	n 2A) – Location has not been	constructed and sit	e will not be used in the
🔲 Keep Oil	& Gas Location	Assessment (Form 2A) active until expiration date. T	his site will be use	d in the future.
		(, ,		
Surface disturba	ince from Oil a	,	ust be reclaimed per Rule 10		
		and Gas Operations m			
		and Gas Operations m			
REQUEST FOR	CONFIDEN	and Gas Operations m TIAL STATUS AD	ust be reclaimed per Rule 10		
	CONFIDEN	and Gas Operations m	ust be reclaimed per Rule 10		
REQUEST FOR DIGITAL WELL DOCUMENTS	CONFIDEN	and Gas Operations m TIAL STATUS AD	ust be reclaimed per Rule 10		
CLAMATION	R CONFIDEN LOG UPLOA SUBMITTED	and Gas Operations m TIAL STATUS AD Purpose of Submis	ust be reclaimed per Rule 10		
REQUEST FOR DIGITAL WELL DOCUMENTS CLAMATION INTERIM RECLAM	R CONFIDEN LOG UPLOA SUBMITTED	and Gas Operations m TIAL STATUS AD Purpose of Submis	ust be reclaimed per Rule 10	003 and Rule 1004	l.
REQUEST FOR DIGITAL WELL DOCUMENTS CLAMATION INTERIM RECLAM Interim Reclamat Per Rule 1003.e.	R CONFIDEN LOG UPLOA SUBMITTED MATION ion will commer (3) operator sh	and Gas Operations m TIAL STATUS AD Purpose of Submis	ust be reclaimed per Rule 10	003 and Rule 1004	l.
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REQUEST FOR DIGITAL WELL DOCUMENTS CLAMATION INTERIM RECLAM Interim Reclamat Per Rule 1003.e. inspection when Interim reclamati	A CONFIDEN LOG UPLOA SUBMITTED MATION ion will commer (3) operator sh vegetation reac on complete, sit 3) describe inte	and Gas Operations m TIAL STATUS AD Purpose of Submis nce approximately all submit Sundry Notic hes 80% coverage. te ready for inspection.	ust be reclaimed per Rule 10	n is complete and s	ite is ready for
REQUEST FOR DIGITAL WELL DOCUMENTS CLAMATION INTERIM RECLAM Interim Reclamat Per Rule 1003.e. inspection when Interim reclamati Per Rule 1003.e(location photogra	A CONFIDEN LOG UPLOA SUBMITTED MATION ion will commer (3) operator sh vegetation reac on complete, sit 3) describe inter phs.	and Gas Operations m TIAL STATUS AD Purpose of Submis nce approximately all submit Sundry Notic hes 80% coverage. te ready for inspection.	ust be reclaimed per Rule 10	n is complete and s	ite is ready for
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REQUEST FOR DIGITAL WELL DOCUMENTS CLAMATION INTERIM RECLAM Interim Reclamat Per Rule 1003.e. inspection when Interim reclamati Per Rule 1003.e(location photogra Field inspection	A CONFIDENT LOG UPLOA SUBMITTED MATION ion will commer (3) operator sh vegetation reac on complete, sit 3) describe inte phs. will be condu	and Gas Operations m TIAL STATUS AD Purpose of Submis nce approximately all submit Sundry Notic hes 80% coverage. te ready for inspection. rim reclamation proced cted to document Rule	ust be reclaimed per Rule 10	n is complete and s	ite is ready for
REQUEST FOR DIGITAL WELL DOCUMENTS CLAMATION INTERIM RECLAM Interim Reclamat Per Rule 1003.e. inspection when Interim reclamatin Per Rule 1003.e(location photogra Field inspection FINAL RECLAMAT	R CONFIDENT LOG UPLOA SUBMITTED MATION ion will commer (3) operator sh vegetation reac on complete, sit 3) describe inter phs. will be condu TON n will commenc (4) operator sha	and Gas Operations m TIAL STATUS AD Purpose of Submis Durpose of Submis Purpose of Submis Durpose of Submis Purpose of Submis Durpose of S	ust be reclaimed per Rule 10	n is complete and s	ite is ready for
REQUEST FOR DIGITAL WELL DOCUMENTS CLAMATION INTERIM RECLAM Interim Reclamat Per Rule 1003.e. inspection when Interim reclamation Per Rule 1003.e(location photogra Field inspection FINAL RECLAMAT Final Reclamation Per Rule 1004.c. when vegetation	A CONFIDENT LOG UPLOA SUBMITTED MATION ion will commer (3) operator sh vegetation reac on complete, sit 3) describe inter phs. will be condu TION n will commence (4) operator sha reaches 80% co complete, site	and Gas Operations m TIAL STATUS AD Purpose of Submis nce approximately all submit Sundry Notic hes 80% coverage. te ready for inspection. erim reclamation proced cted to document Rule e approximately all submit Sundry Notice overage. ready for inspection. Pe	ust be reclaimed per Rule 10	n is complete and s	ite is ready for nent and attach required s ready for inspection
REQUEST FOR DIGITAL WELL DOCUMENTS CLAMATION INTERIM RECLAM Interim Reclamat Per Rule 1003.e. inspection when Interim reclamation Per Rule 1003.e(location photogra Field inspection FINAL RECLAMAT Final Reclamation Per Rule 1004.c. when vegetation Final reclamation below or provide	A CONFIDENT LOG UPLOA SUBMITTED MATION ion will commer (3) operator sh vegetation reac on complete, site 3) describe inter phs. will be condu TION n will commence (4) operator sha reaches 80% co complete, site as an attachme	and Gas Operations m TIAL STATUS AD Purpose of Submis nce approximately all submit Sundry Notic hes 80% coverage. te ready for inspection. erim reclamation proced cted to document Rule e approximately all submit Sundry Notice overage. ready for inspection. Pe	ust be reclaimed per Rule 10 sion: e reporting interim reclamation ure in Comments below or pro e 1003.e. compliance e reporting final reclamation is er Rule 1004.c(4) describe fina	n is complete and s	ite is ready for nent and attach required s ready for inspection

Comments:												
ENGINEERING AND) ENVI	RONN	<u>IENTAL</u>	WORK	<u><</u>							
NOTICE OF	CONTI	INUED	D TEMPO	DRARIL	_Y AE	BANDON	ED STAT	TUS				
Indicate why the well is attachment, as required				d and de	escrib	e future pla	ans for uti	lization in the CC	DMMENTS	S box below	or provide a	as an
Date well temp	orarily	abando	oned _			Has P	roduction	Equipment been	removed	from site?		
Mechanical Int	egrity T	est (M	IT) require	ed if shu	ut in lo	nger than	2 years. [Date of last MIT				
SPUD DATE:												
TECHNICAL ENGI	NEERI	NG AI	ND ENVI	IRONM	IENT	AL WORI	<					
Details of work n	nust be	e desc	ribed in f	ull in th	ne CC	MMENT:	S below (or provided as a	an attach	ment.		
	ITENT			A	Approx	kimate Sta	rt Date	10/27/2017				
REPORT OF V	VORK	DONE		C	Date V	Vork Comp	leted _					
Intent to Reco	omplete	e (Form	i 2 also re	quired)		Request	o Vent or	Flare	E&P Wa	aste Mangei	ment Plan	
🔲 Change Drillir	ng Plan				X	Repair W	ell		Benefic	ial Reuse of	E&P Waste	•
Gross Interva	l Chang	ge				Rule 502	variance	requested. Must	provide d	etailed info i	egarding re	quest.
Other						Status Up	odate/Cha	nge of Remediat	ion Plans	for Spills ar	ld Releases	
COMMENTS:]
Safety prep for Ext	ractions	s Johns	sons Corr	ner and	McGir	r frac. We	e plan to p	erforate at 400' a	and circula	ate cement t	o surface.]
CASING AND CEMEN	TING C	HANG	ES									
Casing Type	Size	Of	/ Hole	Size	Of	/ Casing	g Wt/Ft	Csg/LinTop	Setting Depth	Sacks of Cement	Cement Bottom	Cement Top
First String	7	7	8	4	1	2	11.6	0	7660	200	400	0
H2S REPORTING	1									1		
Data Fields in this see	ction a	re inte	nded to d	locume	ent Sa	mple and	Location	Data associate	d with th	e collection	of a Gas ٤	Sample
that is submitted for I	abora	tory A	nalysis.									
Gas Analysis Report	must b	e attac	ched.									
H2S Concentration:		_ in pp	om (parts	per milli	on)		Date	of Measurement	or Sampl	e Collection		
Description of Samp	le Poin	t:]
Absolute Open Flow P	otential		in	CFPD (cubic	feet per da	ay)					
Description of Release						open to th	e atmosp	here, identify the	duration	in which the	container o	or
pipeline would likely be	opene	d for se	ervicing o	peratior	ns.):							
Data Run: 10/26/2017	Doc I#	101111	14141									Page 3 of

Distance to nearest occupied resid public could reasonably be expected	ence, school, church, park, school bus stop, place of business, or other areas where the ed to frequent:
Distance to nearest Federal, State	, County, or municipal road or highway owned and principally maintained for public
use:	
COMMENTS:	
	Best Management Practices
	Description

_	NO DIVIP/CUA	Type	Description	
0	perator Comme	nts:		
		xtractions Johnsons see the attached we	Corner and McGirr horizontal fracs. We plan t Ilbore diagram.	to perforate at 400' and circulate cement to
l he	reby certify all sta	tements made in th	is form are, to the best of my knowledge, true, o	correct, and complete.
Sig	ned:		Print Name: R	yan Warner
	Title: Vice Presi	dent	Email: magpieoil@yahoo.com	Date:
her	ed on the informative eby approved. GCC Approved:	ation provided herei	n, this Sundry Notice (Form 4) complies with CC Date:	OGCC Rules and applicable orders and is
00				
			CONDITIONS OF APPROVAL, IF AN	IY:
	<u>COA Type</u>		Description	
			General Comments	
	<u>User Group</u>	<u>Comment</u>		Comment Date
				Stamp Upon Approval
	Total: 0 comme	ent(s)		
			Attachment Check Lis	<u>st</u>
	Att Doc Num	Name		
	401441416	WELLBORE	DIAGRAM	
	Total Attach: 1 Fi	les		