FORM 5A

Rev 06/12

State of Colorado Oil and Gas Conservation Commission

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



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COMPLETED INTERVAL REPORT

The completed interval Report, Form 5A, shall be submitted within thirty (30) days of completing a formation (successful or not), when a formation is temporarily abandoned or permanently abandoned, for a recompletion, reperforation or restimulation, or when a formation is commingled. Fill out a section for each formation. Attach as many pages as required to fully describe the work. List in order of completion.

1. OGCC Operator Number: 47120 4. Contact Name: JOEL MALEFYT									
2. Name of Operator: KERR-MCGEE OIL & GAS ONSHORE LP	Phone: (720) 929-6828								
3. Address: P O BOX 173779	Fax: (720) 929-7828								
City: DENVER State: CO Zip: 80217-									
5. API Number 05-123-35787-00	6. County: WELD								
7. Well Name: CANNON	Well Number: 15N-W3HZ								
8. Location: QtrQtr: NWNE Section: 3 Township: 2N	Range: 65W Meridian: 6								
9. Field Name: WATTENBERG Field Code: 907	750								

Completed Interval												
FORMATION: NIC	BRARA		St	atus: PR	ODUCI	NG			Treatmen	t Type: F	RACT	URE LATION
Treatment Date:	01/10/2	013	End Date:	01/16/	2013		Da	ate of First Prod	luction this fo	rmation:	01/	22/2013
Perforations	Тор:	7400 I	Bottom:	11300		No. Holes	s:	0	Hole size:	0		
Provide a brief su	mmary of t	he formation tre	atment:			Open Ho	le:	X				
COMPLETED THROUGH AN OPEN HOLE LINER FROM 7400-11300. 28491 BBL 25# WATERFRAC, 35979 BBL 25# SILVERSTIM, 64469 BBL TOTAL FLUID. 306747# 40/70 WHITE SAND, 2414739# 30/50 WHITE SAND, 2721486# TOTAL SAND.												
This formation is	commingle	d with another fo	ormation:		Yes	▼ No						
Total fluid	used in tre	atment (bbl):6	64469					Max press	ure during tre	atment (p	osi): _	9346
Total gas ι	used in trea	atment (mcf):	0					Fluid density	at initial frac	ture (lbs/g	jal): _	8.30
Type of	gas used	in treatment:							Min frac gra	adient (psi	i/ft): _	0.90
Total acid	used in tre	atment (bbl):	0					N	umber of stag	ged interv	als: _	40
Recycled water	used in tre	atment (bbl):	0					Flowbac	ck volume rec	overed (b	bl): _	4639
Fresh water	used in tre	atment (bbl):	0		Disp	position m	eth	od for flowback:	DISPOS	AL		
То	tal proppai	nt used (lbs): 27	21486			Rule	e 80	05 green comple	etion techniqu	ies were ι	utilized	d: 🔀
				Reaso	n why	green con	mple	etion not utilized	l:			
		Fracture st	mulations	must be	repor	ted on Fr	acF	ocus.org				
Test Information	<u>:</u>											
Date: 01/30/20	13	Hours: 24	_	Bbl oil:	189	_	Мо	cf Gas:459		Bbl H2O:	36	69
Calculated 24 hou	ur rate:	Bbl oil: 189	Mo	cf Gas:	459	_	Bb	ol H2O: 369		GOR:	242	9
Test Method: FL0	OWING		Casir	ng PSI:	1215	T	ubir	ng PSI: 2	Cho	oke Size:	14	/64
Gas Disposition:	SOLD		Gas	s Type:	WET	-	Bt	tu Gas: 1234	– API Gr	avity Oil:		50
Tubing Size: 2	+ 3/8	Tubing Setting [— Depth: 7	7010	Tbg	setting da	ate:	01/24/2013	– Packe	er Depth:		
Reason for Non-F	Production:											
Date formation Ab	pandoned:		Squeez	e: 🔲	Yes	☐ No		If yes, number	er of sacks cr	nt		
** Bridge Plug Depth:												
Comment:												
I hereby certify all	statement	s made in this f	orm are, to	the best	of my k	knowledge	e, tru	ue, correct, and	complete.			
Signed:					F	Print Name	e: _J	JOEL MALEFYT	Γ			
Title: REGUL	ATORY A	NALYST	Date	:		E	Ema	il JOEL.MALE	FYT@ANAD	ARKO.CC	OM	
Attachment Check List												
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Total Attach: 0 Files General Comments												
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