FORM 5A

Rev 06/12

## State of Colorado Oil and Gas Conservation Commission

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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.

<ol> <li>OGCC Operator Num</li> </ol>	ber:47120		<ol><li>Contact</li></ol>	Name: J	OEL MALEFYT	
2. Name of Operator: K	ERR-MCGEE OIL & GAS ONSH	Phone:	(720) 929-6	828		
3. Address: P O BOX 1	73779	Fax:	(720) 929-7	828		
City: DENVER	State: CO	Zip: 80217-				
5. API Number 05-1	23-34156-00		6. County:		WELD	
	23-34156-00 DVERLOOK		•	mber: 2-30		
		Township:2N	Well Nur			6

## **Completed Interval**

FORMATION: CODELL	S	tatus: COMMIN	GLED		Treatment Type: FRACTURE STIMULATION			
Treatment Date: 07/26/20	12 End Date	: 07/26/2012	Date	of First Produ	action this formation: 09/05/20			
Perforations Top:	7750 Bottom:	7770	No. Holes:	60	Hole size: 0.38			
Provide a brief summary of the	e formation treatment:		Open Hole:					
PERF CODL 7750-7770 HOL Frac CODL down 4.5" casing Broke @ 2,699 psi @ 2.9 bpr	w/ 213,402 gal slickwat	er w/ 150,280# 4 =5,321 psi; ATR	40/70, 4,000# 20, =60.2 bpm; ISDP	/40. P=2,728 psi				
This formation is commingled	with another formation:	X Yes	No					
Total fluid used in treat	tment (bbl): 5081			Max pressu	re during treatment (psi): 532	1		
Total gas used in treat	ment (mcf):			Fluid density a	at initial fracture (lbs/gal): 8.30	)		
Type of gas used in	treatment:				Min frac gradient (psi/ft):			
Total acid used in treat	tment (bbl):			Nu	mber of staged intervals:1			
Recycled water used in treat	tment (bbl):			Flowback	volume recovered (bbl):			
Fresh water used in treat	tment (bbl):	Dis	sposition method	for flowback:	DISPOSAL			
Total proppant	used (lbs): 154280		Rule 805 (	green complet	ion techniques were utilized:	X		
		Reason why	green completion	on not utilized:				
	Fracture stimulations	s must be repo	rted on FracFoc	us.org				
Test Information:								
Date:	Hours:	Bbl oil:	Mcf (	Gas:	Bbl H2O:			
Calculated 24 hour rate:	Bbl oil: M	lcf Gas:	_ Bbl H	120:	GOR:			
Test Method:	Cas	ing PSI:	Tubing	PSI:	Choke Size:			
Gas Disposition:	Ga	s Type:	Btu Gas:		API Gravity Oil:			
Tubing Size: Tu	ubing Setting Depth:	Tb	g setting date:		Packer Depth:			
Reason for Non-Production:								
Date formation Abandoned:	Squeez	ze: Yes	No	If yes, number	r of sacks cmt			
** Bridge Plug Depth:	** Sacks cemen	t on top:	** W	reline and Ce	ement Job Summary must be atta	ched.		

FORMATION: NIOBRARA-CODELL			Status: PRODUCING			Treatment Type:	FRACTURE STIMULATION			
Treatment Date:	07/26/20	012	End Dat	te: 07/26	6/2012	D	ate of Fir	rst Produc	ction this formation:	09/05/2012
Perforations	Тор:	7534	Bottom:	7770		No. Holes:	122	2	Hole size: 0.4	2
Provide a brief sur	nmary of th	ne formation	treatment:			Open Hole:				
This formation is c	ommingled	d with anoth	er formation	:	Yes	▼ No				
Total fluid u	used in trea	atment (bbl)	:				Ма	x pressur	e during treatment (	psi):
Total gas u	sed in trea	tment (mcf)	<u> </u>				Fluid	density a	t initial fracture (lbs/	gal):
Type of	gas used i	n treatment						I	Min frac gradient (ps	si/ft):
Total acid ι	used in trea	atment (bbl)	:					Nur	mber of staged interv	/als:
Recycled water u	used in trea	atment (bbl)	:				F	Flowback	volume recovered (	obl):
Fresh water u					Dis	position meth				
Tot	al proppan	t used (lbs)							on techniques were	utilized:
l						green comp				
l		Fracture	stimulatio	ns must b	e repoi	ted on Frac	Focus.or	g		
Test Information:										
Date: 09/14/201	12	Hours:	24	Bbl oil:	35	N	lcf Gas:	74	Bbl H2O:	0
Calculated 24 hou	r rate:	Bbl oil:	35	Mcf Gas:	74	В	bl H2O: _	0	GOR:	2127
Test Method: FLC	WING		Ca	sing PSI:	1107	Tubi	ing PSI:		Choke Size:	12/64
Gas Disposition:	SOLD		G	as Type:	WET	. в	tu Gas:	1169	API Gravity Oil:	48
Tubing Size:	Т	ubing Setti	ng Depth:		Tbg	setting date	:		Packer Depth:	
Reason for Non-P	roduction:									
Date formation Ab	andoned:		Sque	eze:	Yes	No	If yes	, number	of sacks cmt	
** Bridge Plug Dep	oth:	**	Sacks ceme	ent on top:		**	* Wireline	e and Cer	ment Job Summary	must be attached.
		<del></del>		·	-					

FORMATION: NIOBRARA			Sta	Treatment		RACTURE TIMULATIO	)N			
Treatment Date:	atment Date: 07/26/2012		End Date: 07/26/2012		Date of First Prod		duction this formation: 09/05/201			)12
Perforations	Top:	7534	Bottom:	7662	No. Holes:	62	Hole size:	0.42	!	
Provide a brief su	mmary of th	ne formation	treatment:		Open Hole:					
PERF NBRR 753 Frac NBRR down Broke @ 3,041 p	n 4.5" casin	g w/ 250 gal	15% HCI & 23				00# 20/40.			
This formation is	commingled	d with anothe	r formation:	X Yes	■ No					
Total fluid	used in trea	atment (bbl):	5514			Max press	ure during trea	atment (p	si):533	88
Total gas ι	used in trea	tment (mcf):_				Fluid density	at initial fracti	ure (lbs/g	al):8.3	0
Type of	gas used i	n treatment:_					Min frac gra	dient (psi/	′ft):	
Total acid	used in trea	atment (bbl):_	5			N	umber of stag	ed interva	als:1	
Recycled water	used in trea	atment (bbl):_				Flowbac	ck volume reco	overed (b	bl):	
Fresh water	used in trea	atment (bbl):_		Dis	•	nod for flowback:				
То	tal proppan	it used (lbs):_	204340			05 green comple		es were u	tilized:	X
					· .	etion not utilized	l:			
		Fracture	stimulations i	must be repor	rted on FracI	Focus.org				
Test Information	<u>:</u>									
Date:		Hours:	E	Bbl oil:		lcf Gas:	_ E	Bbl H2O:		
Calculated 24 hou	ır rate:	Bbl oil:	Mc	f Gas:	_ В	bl H2O:	_	GOR:		
Test Method:			Casing	g PSI:	Tubi	ng PSI:	Cho	ke Size:		
Gas Disposition:			Gas	Туре:	_ В	tu Gas:	- API Gra	avity Oil:		
Tubing Size:	T	Γubing Setting	g Depth:	Tbg	g setting date	:	Packe	r Depth:		
Reason for Non-F	roduction:									
Date formation Ab	andoned:		Squeeze	: Yes	No	If yes, number	er of sacks cm	nt		_
** Bridge Plug De	pth:	** 5	— Sacks cement o	on top:	**	Wireline and C	ement Job Su	ımmary m	ust be atta	ached.
Comment:		,								
I hereby certify all	statements	s made in this	s form are, to t	he best of my	knowledge, tr	rue, correct, and	complete.			
Signed:					Print Name:	JOEL MALEFYT	-			
Title: REGUL	ATORY AN	IALYST	Date:		Ema	ail JOEL.MALE	FYT@ANADA	RKO.CO	М	_
			Δtta	chment Cl	heck l ist					
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All Doc Num	IName									
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General Comments										
User Group	Commen	<u>ıt</u>						Commo	ent Date	
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Total: 0 comme	nt(s)						l			