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.

1. OGCC Operator Number: 4. Contact Name: Callie Fiddes 47120 2. Name of Operator: KERR MCGEE OIL & GAS ONSHORE LP Phone: (720) 929-4361 3. Address: P O BOX 173779 Fax: Email: Callie.Fiddes@Anadarko.com City: DENVER CO State: Zip: 80217-6. County: WELD 5. API Number 05-123-47352-00 7. Well Name: PETTINGER Well Number: 18-2HZ 8. Location: QtrQtr: SWSE Section: 18 Township: 1N Range: 65W Meridian: 6 WATTENBERG Field Code: 90750 9. Field Name:

Completed Interval											
FORMATION: NIOBRARA St				atus: PRODUCING T				Tre	Treatment Type: FRACTURE STIMULATION		
Treatment Date:	02/26/201	19 Eı	nd Date:	03/09/2	019	D	ate of Fi	rst Produ	uction this formation:	03/20/201	9
Perforations	Top:	7635 B	ottom:	12757	_	No. Holes	73	6	Hole size: 0.4	4	
Provide a brief summary of the formation treatment: Open Hole:											
PERF AND FRAC FROM 7635-12757.											
459 BBL 15% HCL ACID, 86 BBL 7.5% HCL ACID, 5,850 BBL PUMP DOWN, 333,973 BBL SLICKWATER, 340,368 TOTAL FLUID, 7,596,343# 40/70 OTTAWA/ST. PETERS, 7,596,343# TOTAL SAND.											
This formation is commingled with another formation:											
Total fluid used in treatment (bbl): 340368 Max pressure during treatment (psi): 7831											
Total gas used in treatment (mcf): 0					Fluid density at initial fracture (lbs/gal): 8.30						
Type of gas used in treatment:					Min frac gradient (psi/ft): 0.89						
Total acid ι	ised in treat	ment (bbl): 545		Number of staged intervals: 26							
Recycled water used in treatment (bbl): 2100						Flowback volume recovered (bbl): 11238					
Fresh water used in treatment (bbl): 337723 Disposition method for flowback: RECYCLE											
Total proppant used (lbs): 7596343 Rule 805 green completion techniques were utilized:											
				– Reas	on why	y green con	npletion	not utilize	ed:		
		Fracture stime	ulations r	nust be r	reporte	ed on Fraci	ocus.o	rg			
Test Information:											
Date: 04/15/201	19	Hours: 24	В	Bbl oil: 1	183	M	cf Gas:	174	Bbl H2O:	225	
Calculated 24 hour	r rate:	Bbl oil: 183	Mcf	f Gas:1	174	В	bl H2O:	536	GOR:	951	
Test Method: Flow	ving		Casing	g PSI:2	2700	Tubi	ng PSI:	2000	Choke Size:	14/64	
Gas Disposition:	SOLD		Gas	Type:	WET	В	tu Gas:	1301	API Gravity Oil:	48	
Tubing Size: 2	+ 3/8 Tu	ıbing Setting Dep	– oth: 69	974	Tbg s	etting date	: 04/0	04/2019	Packer Depth:		_
Reason for Non-Production:											
Date formation Abandoned: Squeeze: Yes No If yes, number of sacks cmt											
** Bridge Plug Depth: ** Sacks cement on top: ** Wireline and Cement Job Summary must be attached.											
Comment:											
This well had a delayed completion. The estimated TPZ footages on form 5 should be revised to 107' FNL, 1831' FEL, Sec 19.											
Anadarko certifies compliance with rule 317.s.											
I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete.											
Signed: Print Name: Callie Fiddes											
Title: Regulato	ory Analyst		Date:			Ema	ail Calli	e.Fiddes	@Anadarko.com		
			_			:					
Attachment Check List											
Att Doc Num Name											
Total Attach: 0 Files											

General Comments							
User Group	Comment	Comment Date					
		Stamp Upon Approval					
Total: 0 comme	nt(s)						