FORM 5A Rev 09/20	State of Colorado Oil and Gas Conservation Co 1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (3 2109	DE ET OE ES Document Number:				
COMPLETED INTERVAL REPORT 403081564 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. Date Received:						
1. OGCC Operator Number: 8960 4. Contact Name: Kate Miller 2. Name of Operator: BONANZA CREEK ENERGY OPERATING COMPANY Phone: (303) 241-6910 3. Address: 410 17TH STREET SUITE #1400 Fax: Email: regulatory@civiresources.com						
5. API N 7. Well 8. Loca 9. Field	Name: Antelope tion: QtrQtr: SENE Section: 31 T	ownship:5N ld Code:90750	6. County: WELD Well Number: 42-31 Range: 62W	Meridian: <u>6</u>		

		Comple	eted Interv	al		
FORMATION: CODELL Stat			: COMMINGLED Treatment Type:			
Treatment Date:		End Date:		Date this Formation was Completed:		07/16/2011
Perforations Top:	6488 Bc	ottom: 6498	No. Holes:	40 H	lole size:	Open Hole: 📃
Describe the Formation Tr HF, etc.), types and amour						
This formation is comming	led with another fo	ormation: 😿 Y	es 📃 No			
Total fluid used in treatment	nt (bbl):			Max pressure du	iring treatment (psi):	
Total gas used in treatmer	nt (mcf):			Fluid density at i	nitial fracture (lbs/gal):	
Type of gas used in treatm	ent:			Min frac gradient	t (psi/ft):	
Total acid used in treatment	-			Number of stage	d intervals:	_
Recycled or Reused Fluids	s used in treatmen	t (bbl):		Flowback volum	e recovered (bbl):	
Fresh water used in treatm	nent (bbl):		Disposition	n method for flow	back:	
Total proppant used (lbs):						
	Fracture st	mulations must be re	ported on Fra	ac⊦ocus.org		
Test Information:						
	Hours:	Bbl oil:		Mcf Gas:	Bbl H2O:	
Dateulated 24 hour rate:	Bbl oil:	Mcf Gas:		Bbl H2O:	GOR:	
Test Method:		Casing PSI:	 T	ubing PSI:	Choke Size:	
Gas Disposition:		Gas Type:		Btu Gas:	API Gravity Oil:	
Tubing Size:	Tubing Setting	Depth:	Tbg setting da	ate:	Packer Depth:	
Reason for Non-Productio	n:					
Date formation Abandone	d:	Squeeze: 🔲 Ye	s 📃 No	lf yes, num	ber of sacks cmt	
** Bridge Plug Depth:	** Sad	- cks cement on top:		** Wireline and	Cement Job Summary r	nust be attached
FORMATION: NIOBRARA-	CODELL	Status: SHUT	IN		Treatment Type:	
Treatment Date:		End Date:		Date this For	mation was Completed:	07/16/2011
Perforations Top:	6262 Bo	ottom: 6498	No. Holes:	88 H	lole size:40/100	Open Hole: 📗
Describe the Formation Tre HF, etc.), types and amour	eatment, including hts of proppant(s)	the following: type of fused, depth details of n	luid used (gel, nultiple zones	slickwater, etc.), , and method use	type and concentration ed to determine flowback	of acid used (HCl volume.
This formation is comming	led with another fo	ormation:	es 🔀 No			
Total fluid used in treatment	nt (bbl):			Max pressure du	iring treatment (psi):	
Total gas used in treatment (mcf):			Fluid density at initial fracture (lbs/gal):			
Type of gas used in treatment:			Min frac gradient (psi/ft):			
Total acid used in treatment (bbl):			Number of staged intervals:			
Recycled or Reused Fluids used in treatment (bbl):			Flowback volume recovered (bbl):			
Fresh water used in treatment (bbl):			Disposition method for flowback:			
Total proppant used (lbs):						

	Fracture st	imulations must be re	eported on FracFocus.org		
Test Information:					
<u></u>	Hours:	Bbl oil:	Mcf Gas:	Bbl H2O:	
Dateulated 24 hour rate:	Bbl oil:	Mcf Gas:	 Bbl H2O:		
Test Method:		Casing PSI:	Tubing PSI:	Choke Size:	
Gas Disposition:		Gas Type:	Btu Gas:	API Gravity Oil:	_
Tubing Size:	Tubing Setting		Tbg setting date:	Packer Depth:	_
Reason for Non-Production					-
Date formation Abandoned		Squeeze: TY	es 🔲 No 🛛 If yes, num	ber of sacks cmt	
** Bridge Plug Depth:		cks cement on top:		Cement Job Summary must be atta	ached
		·			
FORMATION: NIOBRARA		Status: COM		Treatment Type:	
Treatment Date: Perforations Top:	6262 B	End Date: ottom: 6364		nation was Completed: 07/16/20 ole size: Open Hol	
· _				type and concentration of acid use	
				d to determine flowback volume.	. (
This formation is comming	led with another f	ormation: 🔀 Y	′es 📄 No		
Total fluid used in treatmer	nt (bbl):		Max pressure du	ring treatment (psi):	
Total gas used in treatmen	t (mcf):		Fluid density at ir	nitial fracture (lbs/gal):	
Type of gas used in treatm	ent:		Min frac gradient	(psi/ft):	
Total acid used in treatment (bbl): Number of staged intervals:					
Recycled or Reused Fluids	used in treatment	nt (bbl):	Flowback volume	e recovered (bbl):	-
Fresh water used in treatm	ent (bbl):		Disposition method for flow	oack:	
Total proppant used (lbs):					
	Fracture st	imulations must be re	eported on FracFocus.org		
Test Information:					
	Hours:	Bbl oil:	Mcf Gas:	Bbl H2O:	
Dateulated 24 hour rate:	Bbl oil:	Mcf Gas:	Bbl H2O:	GOR:	
Test Method:		Casing PSI:	Tubing PSI:	Choke Size:	
Gas Disposition:		Gas Type:	Btu Gas:	API Gravity Oil:	
Tubing Size:	Tubing Setting	Depth:	Tbg setting date:	Packer Depth:	_
Reason for Non-Production	n:				7
Date formation Abandoned	l:	Squeeze: 🔲 Ye	es 📃 No 🛛 If yes, num	ber of sacks cmt	
** Bridge Plug Depth:	** Sa	– icks cement on top:	** Wireline and	Cement Job Summary must be atta	achec
Comment:					
Comment: This form 5A is being subr Hole size was left blank, v			ervals separately.		

Signadi			Drint Nama: Aphloy Nacasa			
Signed: Title: Sr Regulatory Analyst		Deter	Print Name: Ashley Noonan			
	julatory Analyst	Date:	Email regulatory@civire	esources.com		
Attachment List						
Att Doc Num	<u>Name</u>					
Total Attach: 0 F	ïles					
		<u>General C</u>	<u>comments</u>			
<u>User Group</u>	Comment			Comment Date		
				Stamp Upon		
				Approval		
Total: 0 comme	ent(s)					
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