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



DE	ET	OE	ES		
Document Number:					

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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: 2. Name of Operator: ENTEK 3. Address: 165 SOUTH UNIC City: LAKEWOOD 5. API Number 05-107-0623 7. Well Name: BATTLE MOU	ON #366 State: CO 33-00	Zip:80228	4. Contact Name: Phone: (307) 200 Fax: Email: kstocks@ 6. County: ROUT Well Number: 18	entekenergy.com			
8. Location: QtrQtr: SWS		- Township: 12N	Range: 88W	Meridian: 6			
9. Field Name: SLATER DO		Field Code: 775					
		Completed Interval					
FORMATION: ILES	St	atus: SHUT IN	Treatme	ent Type:			
Treatment Date: 02/19/200	8 End Date:	02/28/2008	Date of First Production	n this formation:			
Perforations Top:	1982 Bottom:	2116 No. Holes	:102	lole size: 38/100			
Provide a brief summary of the	formation treatment:	Open Hole:					
This formation is commingled v	vith another formation:	Yes X No					
Total fluid used in treatment (bbl): Max pressure during treatment (psi):							
Total gas used in treatm	nent (mcf):	_	Fluid density at initial f	racture (lbs/gal):			
Type of gas used in	treatment:	_	Min frac	gradient (psi/ft):			
Total acid used in treatment (bbl): Number of staged intervals:							
Recycled water used in treatn	ment (bbl):	_	Flowback volume	recovered (bbl):			
Fresh water used in treatment (bbl): Disposition method for flowback:							
Total proppant used (lbs): Rule 805 green completion techniques were utilized:							
		Reason why green cor	npletion not utilized:				
	Fracture stimulations i	nust be reported on Frac	Focus.org				
Test Information:							
Date:	Hours: E	sbl oil:	1cf Gas:	Bbl H2O:			
Calculated 24 hour rate:	Bbl oil: Mc	Gas: B	bl H2O:	GOR:			
Test Method:	Casin	g PSI: Tub	ing PSI:	Choke Size:			
Gas Disposition:	Gas	Туре:	Btu Gas:	API Gravity Oil:			
Tubing Size: Tul	bing Setting Depth:	Tbg setting date	:	Packer Depth:			
Reason for Non-Production:	Not economically viable.						
Date formation Abandoned:	Squeeze	Yes No	If yes, number of s	sacks cmt			
** Bridge Plug Depth:	** Bridge Plug Depth: ** Sacks cement on top: ** Wireline and Cement Job Summary must be attached.						

Comment:								
Continued Temp gas in the line to installed on this	porarily Abandoned status is rowarrant compression expensional wellbore.	equested du ses. The wel	e to gas economi I is closed to the a	cs. Future platmosphere l	lans are dependent o by method of the flan	on gas prices and additional ged wellhead that is		
I hereby certify a	Il statements made in this for	m are, to the	best of my know	ledge, true, c	correct, and complete).		
Signed: Print Name: Andrea Gross								
Title: Permit Agent Date: 1/26/2016 Email agross@upstreampm.com								
				•				
		<u>Attac</u>	hment Che	ck List				
Att Doc Num	<u>Name</u>							
400973072	FORM 5A SUBMITTE	ED						
Total Attach: 1 F	iles	0						
		Gei	neral Comm	<u>ents</u>				
User Group	Comment					Comment Date		
Permit	Changedwell status to SI preventing gas productio		ere is no record	d of any dov	vnhole plugs	2/17/2016 11:07:19 AM		
Total: 1 comme								