FORM 6

Rev 12/05

State of Colorado Oil and Gas Conservation Commission

DE ΕT OE ES

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

WELL ABANDONMENT REPORT

This form is to be submitted as an Intent to Abandon whenever an abandonment is planned on a borehole. After the abandonment is complete, this form shall again be submitted as a Subsequent Report of the actual work completed. The approved intent shall be valid for six months after the approval date, after that period, a new intent will be required. Attachments required with the Intent to Abandon are wellbore diagrams of the current configuration and the proposed configuration with plugs set.

A Subsequent Report of Abandonment shall indicate the actual work completed. Attachments required with a Subsequent Report are a wellbore diagram showing plugs that were set and casing remaining in the hole, the job summaries from all plugging contractors used, including wireline and cementing (third party verification) and any logs that may have been run during abandonment.

Document Number:

400220383

03/15/2012

Date Received:

OGCC Operator Number: 10275 Contact Name: Loni Davis																
Name of Opera	itor: AUG	JSTUS ENERGY	Phone: ((970) 332-3585												
Address: 20	016 GRAND A	AVE STE A			Fax: (970) 332-3587										
City: BIL	LINGS	State: M	TZip:	59102	Email: _I	davis@augustu	usenergy.com									
For "Intent" 24 hour notice required, Name: HORTON, COLBY Tel: (970) 467-2517																
COGCC contact: Email: colby.horton@state.co.us																
API Number	05-125-1	11939-00														
Well Name:	Conra	ad			Well Nu	mber: 24-05 3l	N45W									
Location:	QtrQtr: SE	SW Secti	ion:5	Township: 3N	I Rang	je: 45W	Meridian:	6								
County:	County: YUMA Federal, Indian or State Lease Number:															
Field Name:	ECKLE	ΞΥ	F	ield Number:	19415											
	■ Notice of Intent to Abandon Subsequent Report of Abandonment															
	Only (Complete the	Following Back	kground Infor	mation for Inte	ent to Aband	lon									
Latitude:	40.251360	·	Longitu	de: -102.425	880											
GPS Data:																
Date of M	easurement:	03/09/2012	PDOP Reading:	2.2 GPS	Instrument Oper	ator's Name:	Neal McCo	Date of Measurement: 03/09/2012 PDOP Reading: 2.2 GPS Instrument Operator's Name: Neal McCormick								
Reason for Abandonment: Dry Production for Sub-economic Mechanical Problems																
Other																
Other		X DIY			ivieci	ianicai i Tobien	is									
Other Casing to be pu			No		ed Depth:	ianicai i Tobien	NS .									
		Yes 🔀	No		ed Depth:		ns									
Casing to be pu	ılled:	Yes X	No	Estimat	ed Depth:		is									
Casing to be pure	ılled:	Yes X	No No If	Estimat yes, explain deta	ed Depth:		is									
Casing to be put Fish in Hole: Wellbore has U	ılled:	Yes X Yes X asing leaks:	No No If	Estimat yes, explain deta No	ed Depth:ails below If yes, explain d		15									
Casing to be put Fish in Hole: Wellbore has U	ılled:	Yes X Yes X asing leaks:	No If y	Estimat yes, explain deta No ously Abando	ed Depth:ails below If yes, explain depend Zones			g Depth								
Casing to be put Fish in Hole: Wellbore has U	ulled:	Yes X Yes X asing leaks:	No If y Yes	Estimat yes, explain deta No ously Abando	ed Depth:ails below If yes, explain depend Zones	etails below		g Depth								
Casing to be put Fish in Hole: Wellbore has U	Incemented C	Yes X Yes X asing leaks:	No If y Yes	Estimat yes, explain deta No ously Abando	ed Depth:ails below If yes, explain depend Zones	etails below		g Depth								
Casing to be pure Fish in Hole: Wellbore has Urne Details:	Incemented C	Yes X Yes X asing leaks:	No If yes Inrent and Previous Perf. But	Estimat yes, explain deta No ously Abando	ed Depth:ails below If yes, explain depend Zones	etails below		g Depth								
Casing to be pure Fish in Hole: Wellbore has Urne Details:	Incemented C	Yes X Yes X asing leaks:	No If yes Inrent and Previous Perf. But	Estimat yes, explain deta No ously Abando m Abandone ing History	ed Depth:ails below If yes, explain depend Zones	etails below		g Depth Status								

	Plugg	ing Pro	oced	ure fo	r Intent	and Sub	seque	nt Re	port
CIBP #1: Depth	with	1	sac	ks cmt o	n top. CIPI	B #2: Depth		with	sacks cmt on top.
CIBP #3: Depth	with							with	sacks cmt on top.
CIBP #5: Depth	with	1	sac	cks cmt o	n top.	_		-	NOTE: Two(2) sacks cement required on all CIBPs.
Set 35 s	sks cmt from	2550	ft. to	2366	ft.	Plug Type	: OPEN	HOLE	Plug Tagged:
Set s	sks cmt from		ft. to		ft.	Plug Type	:		— Plug Tagged:
Set s	sks cmt from		ft. to		— ft.	Plug Type	:		— Plug Tagged:
Set s	sks cmt from		ft. to		— ft.	Plug Type			Plug Tagged:
	sks cmt from		ft. to		— ft.	Plug Type			Plug Tagged:
Perforate and squ	eeze at	ft. wi	ith -		— sacks. Lea	ave at least 10		sing	CICR Depth
Perforate and squeeze at ft. with						ave at least 10		-	CICR Depth
Perforate and squ		ft. wi				ave at least 10		-	CICR Depth
					000.0.		· ouc	9	(Cast Iron Cement Retainer Depth)
Set 35 s	sacks half in. ha	lf out surfa	ce casi	ina from	610	ft. to 430) ft.	Plua	Tagged:
	sacks at surface			Ü				J	
Cut four feet below	w around level.	weld on pla	ate	Above	Ground D	ry-Hole Marke	r: TYe	s	No
	sacks in rat hole	•			Set		in mouse		
	<u>Ac</u>	dditional	<u>Pluggi</u>	ing Info	rmation f	<u>or Subseque</u>	nt Repo	rt Only	<u>L</u>
Casing Recovered:	ft	. of		inch cas	sing	Plugg	jing Date:	10/18	/2011
*Wireline Contracto	r:					*Cementing Co	ontractor:	Sanje	el
Type of Cement an	d Additives Use	d: 0-1-0	G plus	.25% DF	 R-2, 6% C	FC-3, 1% Cac	lz, .2% SF	PC-II 1/4	4# poly
Flowline/Pipeline ha	as been abando	ned per Ru	ule 110	3	Yes	■ No			*ATTACH JOB SUMMARY
Technical Detail/Co	ammente:	-							
Technical Detail/Co	minents.								
I hereby certify all s	tatements made	e in this for	m are,	to the be	st of my kr	nowledge, true	, correct, a	and con	nplete.
Signed: Print Name: Loni J. Davis									
Title: Oper. Acc	tg & Reg Spec		Date): 3	- 3/15/2012	Email:	ldavis@au	igustuse	energy.com
					_				
orders and is herek		herein, thi	s Well A	Abandon	ment Repo	ort (Form 6) co	mplies wit	h COG	CC Rules and applicable
COGCC Approved	: SUTPHIN,	DIRK						Da	te: 11/27/2012
CONDITIONS OF	ΔΡΡΡΟναί ΙΕ	ΔΝΥ-							
- CONDITIONS OF	AIT NOVAL, II	AIII.							
Attachment Check List									
Att Doc Num	Name								
1698819	WELLBORI	E DIAGRA	AM						
400220383	FORM 6 SU			JBMITT	ED				
400220407	CEMENT J	OB SUM	MARY						
Total Attach: 3 Files	6	otal Attach: 3 Files							

General Comments						
User Group	Comment	Comment Date				
Permit	Per L. Davis 3/19/2012 Please hold this document - need to check the as-built reading. Email to check status 5/22/2012, Response was that as-built was correct.	3/22/2012 12:22:16 PM				

Total: 1 comment(s)