FORM 6

Rev 12/05

SURF

1ST

State of Colorado Oil and Gas Conservation Commission

STATE OF COLORADO

E	ET	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: 2171250

Date Received:

08/30/2012

OGCC Operator Number:	10148			Contact Na	me: ART	CHILDERS	
Name of Operator: KLABZUBA OIL & GAS INC Phone: (303) 382-2170							
Address: 930 WEST	Address: 930 WEST 1ST ST 4TH FLR Fax: (303) 299-9087						
City: FT WORTH	State: T	X Zip:	76102	Email: A	ACHILDERS@F	KLABZUBA.COM	
For "Intent" 24 hour notice required, Name: Tel:							
COGCC contact: Email:							
API Number 05-08	37-05540-00						
Well Name: GI	ENN			Well Nur	mber: J-1		
Location: QtrQtr:	SENW Sec	tion: 31	Township: 2N	Rang	e: <u>57W</u>	Meridian: 6	
County: MOF	RGAN	Fed	deral, Indian or St	ate Lease Numb	er:		
Field Name: ADI	ENA		Field Number:	700			
■ Notice	e of Intent to A	Abandon	⊠ Subs	equent Rep	ort of Aba	ndonment	
On	ly Complete the	Following Bad	kground Inforr	mation for Inte	ent to Aband	on	
Latitude: 40.095443	-	Longit	_				
GPS Data:							
Date of Measureme	nt: 10/13/2011	PDOP Reading:	3.7 GPS I	nstrument Opera	ator's Name:	Theresa McCollom	
Reason for Abandonment	: Dry	Production fo	Sub-economic	Mech	anical Problem	s	
Other							
Casing to be pulled: Yes No Estimated Depth:							
Fish in Hole: Yes No If yes, explain details below							
Wellbore has Uncemented Casing leaks: Yes No If yes, explain details below							
Details:							
Current and Previously Abandoned Zones							
<u>Formation</u>	<u> 1</u>	Perf. Top Perf. E	tm Abandoned	l Date N	Method of Isolat	tion Plug Depth	
J SAND		5627 563	5	CEMEN	NT	-5382	
Total: 1 zone(s)							
<u>Casing History</u>							
Casing Type Size of Ho	ole Size of Casing	Weight Per Foo	Setting Depth	Sacks Cement	Cement Bot	Cement Top Status	

8+5/8

5+1/2

24

14

99

5,717

90

250

99

5,717

0

4,070

12+1/4

7+7/8

CIBP			•							
	#1: Depth	Depth with sacks cmt on top. CIPB #2: Depth				PB #2: Depth	with	sacks cmt on top.		
CIBP	#3: Depth	with sacks cmt on top. CIPB #4: De			PB #4: Depth	with	sacks cmt on top.			
CIBP	#5: Depth	#5: Depth with sac			cks cmt on top.				NOTE: Two(2) sacks cement required on all CIBPs.	
Set	30	sks cmt from	5382	ft. to	5640	ft.	Plug Type:	CASING	Plug Tagged:	
Set	40	sks cmt from	600	ft. to	700	ft.	Plug Type:	OPEN HOLE	Plug Tagged:	
Set		sks cmt from		ft. to		ft.	Plug Type:		Plug Tagged:	
Set		sks cmt from		ft. to		ft.	Plug Type:		Plug Tagged:	
Set		sks cmt from		ft. to		ft.	Plug Type:		Plug Tagged:	
Perfo	rate and so	ueeze at	ft. v	 vith		— sacks. Le	eave at least 100	ft. in casing	CICR Depth	
Perfo	rate and so		 ft. v	ft. with sacks. Leave at least 100						
Perfo	rate and so	ueeze at	ft. v	vith			eave at least 100		CICR Depth (Cast Iron Cement Retainer Depth)	
Set Set Cut fe	40 15 our feet bel	sacks half in. ha sacks at surface ow ground level,	e			50	ft. to 150 Dry-Hole Marker:	_ ft. Plu	g Tagged: 🔲 💢 No	
Set		sacks in rat hole	Э			Set	sacks ir	n mouse hole		
-16314/110	o/Dinalina	nd Additives Use		TLAND	2 =	Voc	No.	tractor: YET	*ATTACH IOD SHIMMADV	
echni	cal Detail/C	nas been abando	oned per R	ule 1103		Yes	No		*ATTACH JOB SUMMARY	
Techni hereb	cal Detail/C	nas been abando	oned per R	ule 1103		est of my k	nowledge, true, c	correct, and co		
hereb Signed	cal Detail/C	nas been abando comments: statements made	e in this fo	rm are, t	to the be	est of my k	nowledge, true, c	correct, and co	mplete.	
hereb Signed	cal Detail/C	nas been abando	e in this fo	ule 1103	to the be	est of my k	nowledge, true, c	correct, and co		
hereb Signed Title Based	cal Detail/C by certify all d: ENGINE on the info	enas been abando comments: statements made ERING MANAGE ermation provided by approved.	e in this fo	rm are, t	to the be	est of my k F 5/17/2008	nowledge, true, c rint Name: ART Email: A	correct, and co CHILDERS CHILDERS@K	mplete.	
hereb Signed Title Based orders	oy certify all d: ENGINE on the info	enas been abando comments: statements made ERING MANAGE ermation provided by approved.	e in this fo	rm are, t	to the be	est of my k F 5/17/2008	nowledge, true, c rint Name: ART Email: A	correct, and co CHILDERS CHILDERS@K	mplete. LABZUBA.COM GCC Rules and applicable	
hereb Signed Title Based orders	oy certify all d: ENGINE on the info	enas been abando comments: statements made ERING MANAGE ermation provided by approved. ed: JENKINS,	e in this fo	rm are, 1	to the be	est of my k F6/17/2008 Iment Rep	enowledge, true, control Name: ART Email: A	correct, and co CHILDERS CHILDERS@K	mplete. LABZUBA.COM GCC Rules and applicable	
hereb Signed Title Based orders COGC	cal Detail/Control of certify all discontinuous and is here	enas been abando comments: statements made ERING MANAGE ermation provided by approved. ed: JENKINS, FAPPROVAL, IF	e in this fo	rm are, 1	to the be	est of my k F6/17/2008 Iment Rep	nowledge, true, c rint Name: ART Email: A	correct, and co CHILDERS CHILDERS@K	mplete. LABZUBA.COM GCC Rules and applicable	
hereb Signed Title Based orders COGO	cal Detail/Control of control of	statements made expression provided approved. JENKINS, APPROVAL, IF	e in this fo	rm are, t	tachm	est of my k F 6/17/2008 ment Rep	enowledge, true, control Name: ART Email: A	correct, and co CHILDERS CHILDERS@K	mplete. LABZUBA.COM GCC Rules and applicable	
hereb Signed Title Based orders COGO	cal Detail/Control of control of	enas been abando comments: statements made ERING MANAGE ermation provided by approved. ed: JENKINS, FAPPROVAL, IF	e in this for R Therein, the STEVE SEQUEN	rm are, t Date is Well A	tachm	est of my k F 6/17/2008 ment Rep	enowledge, true, control Name: ART Email: A	correct, and co CHILDERS CHILDERS@K	mplete. LABZUBA.COM GCC Rules and applicable	
hereb Signed Title Based orders COGO	cal Detail/Control of control of	enas been abando comments: statements made ERING MANAGE rmation provided by approved. d: JENKINS, FAPPROVAL, IF	e in this for street in the st	rm are, 1 Date is Well A	tachm	est of my k F 6/17/2008 ment Rep	enowledge, true, control Name: ART Email: A	correct, and co CHILDERS CHILDERS@K	mplete. LABZUBA.COM GCC Rules and applicable	

Date Run: 10/17/2012 Doc [#2171250] Well Name: GLENN J-1

General Comments						
User Group	Comment	Comment Date				
Permit	Old style form 5 doc #75931. This is an old clean up. Well was transferred to Black Raven Energy after it was plugged.	Э/7/2012 9:35:13 АМ				
Total: 1 comme	ent(s)					