

Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCT 05 2011

RECEIVED

FORM APPROVED OMBNO 1004-0137 Expires March 31, 2007

BUREAU OF LAND MANAGEMENT Farmington Field Office
WELL COMPLETION OR RECOMPLETION REPORTUAND PORTUGE AND MANAGEMENT

	***) V	11011	J11 1	ILOOMI I		1011	TILI OIL	JUMBB	eu of <u>P</u> ar	id IVI	anager	3)eL	ease MMN	Serial No M - 1046 (07
la Type o b Type o	of Well			Gas Woll		Dry Work Over	Othe		n Plu	g Back	Dıff	Resvr,	1	6 If	India	an, Allottee	or Tribe Name
			Other							_	_		7			1 - 4	ment Name and No
Name of Operator COLEMAN OIL & GAS, INC.												8 Lease Name and Well No Juniper West 14 #33					
3 Address P.O. DRAWER 3337, FARMINGTON NM 87401 3a Phone No (mclude area code) 505-327-0356) 9	9 AFI Well No 30-045-34068-EDS					
4 Locati	on of Well	(Renor	t location	clearly an	d m ac	cordance wi	th Fa	ederal					10				Exploratory
		. 2								/				J	BASI	IN FRUIT	LAND COAL
At sur	At surface 1600' FSL 1600' FEL NMPM, LATITUDE 36.310485° LONGITUDE 107.968879°														ec , T	., R , M , oi	n Block and
At top	At top prod interval reported below														urvey	or Area J	SEC 14, T24N R11W
													12			y or Parish	13 State
	al depth		15	Data T D	Danel				16 Data C				1			UAN	NM ND DT CLA
14 Date 5	spuaaea 5/2008		13		Date T D Reached 16 Date Complet 11/12/2008							09/30/2011 ✓ Ready to Prod			17 Elevations (DF, RKB, RT, GL)* 6478' GL		
18. Total	Depth M	D 12	25'		19 P	lug Back T I) [MD 1	1175'		20 Dept	h Brid	ge Plug Se	:t	MD		
	-	VD						rvd					-		TVI)	
21. Type l	Electric &	Other	Mechanic	al Logs R	un (Su	ıbmıt copy c	ofeac	h)			22 Was	well c	ored? ✓	No		Yes (Sub	mit analysis)
2l. Type Electric & Other Mechanical Logs Run (Submit copy of each) RST, CBL, VDL W/SP, CAL, GR, CL. SENT BY SCHLUMBERGER 22 Was well co Was DST ru Directional 3									un? 🔽	No	No	Yes (Sub	mit report) Submit copy)				
23. Casın	g and Line	er Rec	ord (Rep	ort all sti	rings s	set in well)		Ctoro	Company		2.21	-		,			
Hole Size Size/Grade Wt (#/ft)					Top (MD) Bottom (MD)			-					rry Vol BBL) Cement		t Top* Amount Pulled		
12 1/4"	12 1/4" 8.625 J-5 5 24					129	•	=-125'		150 C	Class B	31.	.52 SURF		J RF .	ACE	
7 7/8"	5.5"J-	55	15.50	0		1225**	€	-121	4.75'	102 S	ks Lite	28.	67				
				-						90 SI	s 50/50	13.	6	SI	JRF.	ACE	
	_			 		<u> </u>		-				ļ		<u> </u>			
	 													<u> </u>			
24. Tubin	a Danard			1		<u> </u>								<u></u>			
Size		Set (N	(D) Pack	er Depth ((MD)	Size		Dept	h Set (MD)	Packer	Depth (MD	1	Size	Ti	Denth	Set (MD)	Packer Depth (MD)
2 7/8"	1065'		2/11	or a spur (,,,,					1 44.14	- vp ('	5120	+		201(11-1)	, ruent 2 spar (7,72)
25 Produ	cing Interva	als						26	Perforation	Record	i						<u> </u>
	Formation	n .		Тор		Bottom			Perforated Interval		Size		No Holes		I	erf Status	
A) FRUITLAND COAL			1015' 1029		1029'		1015' - 1029'			.42		42					
B)				 	\dashv								+	•			
<u>C)</u>				<u> </u>				<u> </u>					-				
	Fracture, Tr	eatmer	it, Cement	Squeeze.	etc			1								<u> </u>	
	Depth Inter								A	mount a	nd Type of	Mater	al				
1015' -	1029'					7 1/2% FE											
				9,218 (Gal Pa	ad. 2500# 4	10/70	Arizo	ona, 65,000	# 20/4	Brady w	ith 36	,986 gallo	ons >	L ge	el.	
									 -								
28 Produ	action - Inte	rval A															
Date First	Test	Hours			ıl	Gas MCF		ater	Oil Grav	vity	Gas	 -	Production	Meth	od		
Produced 09/30/2011	Date 10/04/2011	Teste	Piod	uction B1	BL	14	BI		Corr A	rı	Gravity	ſ	ROD PU	MP			
Choke	Tbg Press	Csg	24 H		ıl	Gas	W	ater	Gas/Oil		Well Sta	itus					
Size Flwg Press Rate		_ 1	Otl Gas Wat BB MCF BB 0 14 12			Ratio			PRODUCINO			WAT	ER, VENTI	NG GAS.			
1/8"	SI 30 luction - Int	erval F		0		,14	<u> </u>										
Date First	Test	Hours	Test	Oı		Gas		iter	Oil Grav	aty	Gas		Production	Meth	od		
Produced	Date	Teste	d Produ		BL	MCF	BE		Con A	PÍ	Gravity				-		
Choke Size	Tbg Press Flwg	Csg Press	24 H	г Оі	il BL	Gas MCF	W;	ater 3L	Gas/Oil Ratio		Well Sta	tus					
DIZE	SI	11035		>	-	INICI	1										

*(See instructions and spaces for additional data on page 2)



RCVD OCT 7'11 OIL CONS. DIV. DIST. 3

•	J
	may may may

28h Produ	ction - Inte	rval C			 							
Date First	Test	Hours	Test .	Oıl	Gas	Water	Oil Gravity		Gas	Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL .	Corr API		Gravity			
Choke Size	Tbg. Press Flwg SI	Csg. Press.	24 H1 Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Status			
20 - D - I		1.0		 								
Date First	uction - Inte	Hours	Test	Oil	Gas	Water	Oil Gravity		Gas	Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr API		Gravity	Troduction Method		
Choke Tbg Press. Size Fiwg. S1		Csg. Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL ,	Gas/Oil Ratio		Well Status			
29. Disp	osition of C	Gas (Sold.)	used for fuel,	vented, et	tc)				 .			
			ON PIPELI		•							
	_ _		(Include Aq						21 F	Condition of Mariles on		
Shov tests.	w all impor	tant zones	of porosity	and conter	nts thereof. I, time tool c	Cored interva open, flowing a	als and all dral and shut-in pre	l-stem essures	эт гоппац	ion (Log) Markers		
-		Тор	Bottom		Daga	rintione Cont	ents etc			Name	Тор	
Forn	nation	rop	Bottom		Descriptions, Contents, etc.					Name		
NACIM	IENTO	SURF.	163'									
OJO AL		163'	323'									
KIRTLA	AND	323'	864'									
FRUITL	AND	864'	1034"									
PICTUR		1034'	TD.						٠.			
CLIFFS												
								į				
											,	
											•	
32. Addi	tional rema	rks (ınclud	le plugging p	rocedure):								
	ssure teste tember 30		casing to 30	00 psig p	rior to per	forating, Wo	ell was put or	n produ	ction with 1	od pump and started dewate	ring coal on	
33 Indic	ate which it	tmes have	been attache	d by placu	ng a check ir	the appropria	ite boxes					
			ogs (1 full s	-		Geologic Repo		Report	Direction	nal Survey		
			ging and cem			Core Analysis	Other	-	r Direction	im survey		
34. I here	eby certify t	that the for	regoing and a	ttached in	formation is	complete and	correct as deter	rmined fi	rom all availa	able records (see attached instruct	ions)*	
								OPED 4	TION ENG	CINEED		
Name	(please pri	mt) MIC	HAEL T.	IANSON		•	Title _		TIONENC	HIVEER		
Signature Muhaef J. Janon								10/05/20	011			
T. 10.	U.C.C.C.	1001	1.70	<u> </u>	1012				1 ' ''	If the second second		
States an	u.s.C Sect v false, fict	ion 1001 a titious or f	ina 1111e 43 Frandulent st	o.s.C Se atements	cuon 1212, t or represent	nake it a crimi	e tor any perso iny matter wit	on Knowi hin its ii	nigiy and wil irisdiction.	Ifully to make to any department	or agency of the United	

November 16, 2008

Coleman Oil & Gas PO Drawer 3337 Farmington, NM 87499

This letter is to certify that D&D Services LLC did run deviation surveys at the below listed depths on your Juniper West 14-#33 S14 T24N R11W in San Juan County, New Mexico.

125	1/4
625	3/4
1125	1 1/4
1205	1 1/4

To the best of my knowledge, I swear this information to be true.

Sincerely,

Glen Davis

Drilling Manager

KELLIE L. BARRETT NOTARY PUBLIC STATE OF NEW MEXICO

My Commission Expirest

API # 30-045-34068