Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OF THE INTERIOR	FORM APPROVED
AND MANAGEMENT	OMB NO. 1004 -0137 Expires: March 31, 2007

WELL COMPLETION OR RECOMPLETION REPORT AND LOG										4	 Lease Serial No. NO-G-9911-1368 						
la. Type of Well Oil Well Gas Well Dry Other											6	6. If Indian, Allottee or Tribe Name					
b. Type o	f Completio	on:	V N€	ew Well		Work Over	De	epen Plu	ıg Back	Diff	. Resvr, .			AJO ALI			
			Other .										Unit o	r CA Agree	ement Name and No.		
2. Name of Operator COLEMAN OIL & GAS, INC.											8	8. Lease Name and Well No. JUNIPER COM 9 #21					
3. Addres	SS P.O. D	RAWEI	R 3337,	FARMI	NGTO	N NM 8740		3a. Pho	ne No. (include ar	rea code)	9	9. AFI Well No.				
								50	5-327-0	356()		10		45-33261	Evalorator		
4. Location of Well (Report location clearly and in accordance with Federal requirements)* At surface 0.65; ENIL 2200; ENVI. NARM. LATITUDE 36010158". LONGITUDE 107954105".												10. Field and Pool, or Exploratory BASIN FRUITLAND COAL					
	prod. inter				MPM,	LATTTUDE	36°1	9'58" LONGI	TTUDE	107°54'0	15"	11	. Sec., Surve	or Area	n Block and C,SEC 9, T24N		
•		•										12		y or Parish	13. State		
	ıl depth		116	D-4- T D	Donah	ad .		16 Data C					SAN J		NM DEPOT CLAR		
4. Date S 07/15	5/2006		15.	Date T.D 07/21/2		ea		16. Date C	• -	¹ 09/15 ✓ Ready	/2006 to Prod.	17	6849'		RKB, RT, GL)*		
8. Total I	Depth: M	D 1750)'		19. Pl	ug Back T.D.:	MD	1701'		20. Deg	oth Bridge	e Plug Set	:: MD				
	T	VD					TVI	D					TVI)			
1. Type l	Electric &	Other M	echanic	al Logs R	un (Sul	bmit copy of	each)				s well co		No		mit analysis)		
RST.	CBL, VD	L W/SI	, CAL.	GR, CL	. SEN	NT BY SCH	LUM	BERGER			s DST ru		No [mit report)		
										Dir	ectional S	Survey?	No	✓ Yes (Submit copy)		
	g and Line		-	T			. St	age Cementer	No. o	f Sks. &	Slum	y Vol.			Amount Pulled		
Hole Size	e Size/Grade Wt. (#/ft		l. (#/ tt.)	Top (1	MID)	Bottom (MI))	Depth		of Cement		(BBL) Cement		t Top*			
12 1/4"	8.625			0		145'		38.24'	100 S	·	25.2		SURF	ACE	8		
5/8"	5.5"J-	55 15	.50	0		1750'	1	743.04'		ks G lt.	83.7		OT INT	. CD	(2.0)		
	<u> </u>				-		+		G PO	s 50/ 50	20.2		SURF	ACE	20		
									Gro	L	 						
	-																
4 Tubing	Record	,							L								
Size		Set (MD) Packe	er Depth ((MD)	Size	D	epth Set (MD)	Packer	Depth (MI	D)	Size	Depth	Set (MD)	Packer Depth (MD)		
2 7/8"	1611'																
5. Produc	cing Interva						2	6. Perforation				1					
	Formation			Тор		Bottom		Perforated Interval Size					No. Holes Perf. Status				
) FR U	ITLAND	COAL		1556'	56' 1572' 15			1556' - 1572' .42			12	64			1 NO 1003 130 1		
) ()							+							5.5			
))												 		6.5			
	Fracture, Tr	reatment,	Cement :	Squeeze,	etc.									500	<u>SEP 2008</u>		
J	Depth Inter	val						A	mount a	nd Type of	f Materia	1		16 4	ানিকাটি - মাজালামানি		
1556' - 1	1572'					7 1/2% FE A									WILL THOUGH		
				6,967 C	Gal 20#	PAD. 2500	# 40/	70 Arizona, 6	5,000# 2	20/40 Bra	ady with	23,476	gallons 2	0# gel.	1788年		
														18	il a		
8. Produ	iction - Inte	rval A	<u> 1</u>											-1	September 198		
Date First	Test	Hours	Test	Oi]	Gas	Water	Oil Grav	vity	Gas		Production	Method		3. 18. 100		
Produced 9/15/2006	Date 09/24/2006	Tested 24	Produ	ction BE	BL	MCF 4	BBL 150	Corr. A.	Corr. API		Gravity		MP				
Choke	Thg. Press.	Csg.	24 Hr.	Oi	il BL	Gas MCF	Water BBL	Gas/Oil Ratio		Well S	tatus						
Size	Flwg. Sl 30	Press.	Rate	▶ 0	J.,	4	150	Kano		PRO		PRODUC	ODUCING WATER, VENTING GAS.				
		erval B															
za. Prod	uction - int		Test	Oi		Gas	Water BBL	Oil Gray	vity	Gas		Production	Method				
Date First	Test	Hours Tested		tion Dr	21					Carrie							
		Hours Tested	Produc	tion BE	3L	MCF	DDL	Conr. Al	Pi	Gravity	-						
Date First Produced	Test Date Tbg. Press.	Tested Csg.		tion BE	1	Gas	Water	Gas/Oil	Pi 	Gravity Well St							
Date First	Test Date	Tested	Produc	tion BE					Pi				F	ACCEPT	ED FOR RECORD		

NMOCD

SEP 2 7 2006

28b. Produ	ction - Inter	rval C								*
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Thg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
28c Produ	iction - Inte	erval D								
				Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Tog. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		
	SI			<u> </u>						
29. Disp	osition of C	ias (Sold, u	ised for fuel,	, vented, et	!c.)					
VE	TED, WA	AITING O	ON PIPEL	INE TIE-	IN.					
30. Sum	mary of Por	rous Zones	(Include Aq	uifers):				31. Forma	tion (Log) Markers	
tests,	vall import including of ecoveries.	tant zones depth inter	of porosity val tested, cu	and contents	nts thereof: i, time tool o	Cored interv open, flowing	als and all drill-stem and shut-in pressures			
Form	nation	Тор	Bottom	1	Desc	criptions, Con	tents, etc.		Name	Top Meas. Depth
NACIM	ENTO	SURF.	747'							
OJO AL	А МО	747'	835'							
KIRTLA	ND	835'	1331'							
FRUITL	AND	1331'	1578'							
PICTURED CLIFFS		1578'	TD.							
		İ								
			1 .							
				ŀ						
·										
32. Addi	tional rema	rks (includ	e plugging p	rocedure):						
e ¹⁰ - 9° 2	*									
33. Indica	ate which it	mes have l	peen attache	d by placii	ng a check in	the appropri	ate boxes:			
			ogs (1 full s			Geologic Repo		✓ Direction	anal Survey	
			ing and cem			Core Analysis		Ducut	mai Sui vey	
	-									
34. There	eby certify t	hat the fore	egoing and a	ttached in	formation is	complete and	correct as determined	l from all avail	able records (see attached instr	uctions)*
Name (please print) MICHAEL T. HANSON Title OPERATION ENGINEER										
Signa	iture <u>//</u>	Nuh	af 5	f	anor		Date 09/25/	2006		
Title 18 U	J.S.C Secti	ion 1001 a	nd Title 43	U.S.C Sec	ction 1212, 1	nake it a crim	e for any person kno	wingly and wi	llfully to make to any departm	ent or agency of the United

States any false. fictitious or fraudulent statements or representations as to any matter within its jurisdiction.