FORM 3160-4 (July 1992)

## **UNITED STATES**

SUBMIT IN DUPLICATE\* (See other instructions ons

FORM APPROVED OMB NO. 1004-0137

Expires: February 28, 1995

		5. LEASE DESIGNATION AND SERIAL NO. NO-G-9911-1367							
WELL C	OMF	PLETION	OR RECO	MPLETION	REPORT A	ND LOG*	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME	
		OIL	GAS	ZUM SERV	PM 1 5	2	7. UNIT AGREEMENT NA	AME	
1b. TYPE OF WELL		WEDE —	- WEDI			AN 11 16 16	772		
NEW V WOR	<b>FLEATERY FILE APPLIES</b>						8. FARM OR LEASE NAM	8. FARM OR LEASE NAME, WELL NO.	
NAME OF OPERATOR							JUNIPER	COM #13-8	
COLEMAN OIL & GAS, INC.									
3. ADDRESS AND TELEPHONE NO.								5-31387 WILDCAT	
P.O. DRAWER 3337, FARMINGTON, NM 87499-3337  4 LOCATION OF WELL (Report locations clearly and in accordance with any State requirements*)								ITLAND COAL	
At Surface 1500' FSL & 900' FWL, SECTION 8, T24N, R10W 11. SEC, T, R, M, OR I									
At top prod. interval reported	halow		<b></b>			500 62071707	OR AREA		
	Below					SUGUE LE	L, SEC 8, T2	AN P10\M	
At total depth 14. PERMIT NO. DATE ISSUED							12. COUNTY OR PARISH	13. STATE	
				,, <u>,,</u>		10/31/03		NM	
15 DATE SPUDDED 16. DAT 11/14/03	I		17 DATE COMPL. (Ready to prod.)  06/30/04		18. ELEVATIONS (DF, RKB, RT, GR, ETC.)* 6726'		GR	19. ELEV. CASINGHEAD 6725'	
20. TOTAL DEPTH, MD & TVD		21. PLUG BACK		22. IF MULTIPLE		23. INTERVALS	ROTARY TOOLS	CABLE TOOLS	
1515' <sub>мр</sub>	TVD	1474' м	tD	TVD HOW MANY*		DRILLED BY	0-1515'		
24. PRODUCING INTERVAL(S					•			25. WAS DIRECTIONAL	
1341'-1357' KB-M	D FF	RUITI AND	COAL					SURVEY MADE	
1041 1007 100 11	٠,	(011121112						NO	
26. TYPE ELECTRIC AND OTHER LOGS RUN CASED HOLE SCHLUMBERGER RST/GR/CL AND CBL/VDL/GR/CL 12/03/03								27. WAS WELL CORED	
	, NLU	WIDERGE		·				NO	
CASING RECORD (Report all strings set in well)  CASING SIZE/GRADE WEIGHT, LB/FT. DEPTH SET (MD) HOLE SIZE TOP OF CEMENT, CEMENT							MENT, CEMENTING RECORD	AMOUNT PULLED	
		24#			12 1/4"	SURFACE, 100 SX CL "B"		AMOUNT POLLED	
5 1/2" J-55				516.84	7 7/8"	LEAD, 140 SX CL "G" LITE		<del>                                     </del>	
					TAIL 110 SX CL "G" 50/50 POZ				
								<del></del>	
29.		LINE	INER RECORD			30.	TUBING RECORD		
SIZE TOP (		(MD)	BOTTOM (MD)	SACKS CEMENT*	SCREEN (MD)	SIZE	DEPTH SET (MD)	PACKER SET (MD)	
						2 7/8"	1379'		
31. PERFORATION RECORD		ıl, size and numbe					RACTURE, CEMENT SQUEEZ	RE, CEMENT SQUEEZE, ETC.  AMOUNT AND KIND OF MATERIAL USED	
INTERVAL		SIZE NUMBER				000 GALLONS 7 1/2% FE ACID			
1341'- 1357'		.41" 4JSPF		1341'-		PAD 14,194 GAL 20#			
							GEL+ 54,443# 20/40	BRADY W/	
22.*			<u>-</u>				13,049 GAL 20# CRC	SSLINKED GEL	
33.* DATE FIRST PRODUCTION		PRODUCTION	METHOD (Flowing, gas	lift, pumpingsize and type	PRODUCTION of pump)		WELL ST	TATUS (Producing or shut-in)	
06/30/04				PUMPING, 1	1/2" ROD PUI		P	RODUCING	
DATE OF TEST	HOU	RS TESTED	CHOKE SIZE	PROD'N, FOR C	IL-BBLS.	GASMCF	WATERBBL.	GAS-OIL RATIO	
07/02/04 FLOW, TUBING PRESS.	CASI	24 ING PRESSURE	1/8"	OIL-BBL.	GASMCF.	4	150	<u> </u>	
10	CAM	1	CALCULATED 24-HOUR RATE	1	GASMCF.	ı ا		TTY-API (CORR.)	
34 DISPOSITION OF GAS (Sol	d, used fo	·	<u> </u>	0	<u> </u>	4	150 TEST WITNESSED BY		
VENTED, WAITING ON PIPELINE								AH	
35. LIST OF ATTACHMENTS		/					ACCEPTED FOR F	ECORD	
36 I hereby certify that the fe	reguing	and attached info	/ /	nd correct as determined	from all available recor	ds	SEP 1 3 20	04	
SIGNED // NA	Nill	47.11	ansi	TTTLE		ENGINEER	DAT	E ////2004	
-		a	*(See Ins	tructions and Spaces t	or Additional Data of	n Reverse Side)	BY (V/)	OFFICE	
Title 18 U.S.C. Section 1001, ma	kes it a cr	ime for any person		•		,	or fraudulent statements or representati	ons as to any matter within its ji	

37. SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof, cored intervals, and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and 38. GEOLOGIC MARKERS recoveries); FORMATION TOP BOTTOM DESCRIPTION, CONTENTS, ETC. TOP / TRUE NAME Nacimiento · Surface VERT. DEPTH MEAS. DEPTH Ojo Alamo 547' Kirtland 628' Fruitland 1073' **Pictured Cliffs** 1362' T. D. 1515'