FORM 3160-4 (July 1992)

UNITED STATES DEDARTMENT OF THE INTERIOR

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(See other in-structions ons reverse side)

SUBMIT IN DUPLICATE* FORM APPROVED OMB NO. 1004-0137

Expires: February 28, 1995

5. LEASE DESIGNATION AND SERIAL NO.

BUREAU OF LAND MANAGEMENT								NMNM 101058		
WEL	L COM	PLETION	OR RECC	MPLETION	REPORT A	ND LOG*		6. IF INDIAN, ALLOTTEE		
a. TYPE OF WOR	K	OIL WELL	GAS WELI	X DRY	300	I YAM P	AM II:	INIT AGREEMENT NA	ME	
Ib. TYPE OF WELI NEW 🔽	L WORK	1 -	PLUG	DIFF	7 ^-	70 Corrolos	don l	\8 FARM OR LEASE NAM	E. WELL NO.	
WELL [A	OVER	DEEPEN		BACK RESVR. Of			Farmington, Sivarm or Lease Name, Well No.			
2. NAME OF OPERATOR COLEMAN OIL & GAS, INC.									JUNIPER #42-21 9. API WELL NO.	
ADDRESS AND TEL		L & GAS, I	NC.			22.24.35	Park		5-31864	
P.O.	DRAWE	R 3337, FA	ARMINGTON,	NM 87499-333	7	Trana	6	10. FIELD AND POOL OR		
									ITLAND COAL	
ACCURACE 1000 FILE COOTER, OF OTTOTALE, 12-14, 17 19:50									OCK AND SURVEY	
At top prod. interval r	reported below					Mile	٠. ' <u>'</u>	OR AREA		
At total depth					5.0		Ŷ			
			14. PERMIT	'NO.	DATE ISSUED	1/13/03	·	12. COUNTY OR PARISH SAN JUAN	13. STATE	
15. DATE SPUDDED	16. DATE T.D. F	REACHED	17. DATE COMPL. (Ready to prod.)	18. ELEVATIONS (B)	RKB, RT, GR, ETC.)	- روز	. 0/11/00/11/	19. ELEV. CASINGHEAD	
12/22/03				6/06/04	6805€ (// A Q IGR				6804'	
20. TOTAL DEPTH, ME		1	T.D., MD & TVD	22. IF MULTIPLE (HOW MANY*	COMPL.,	23. INTERVALS DRILLED BY	1	ARY TOOLS	CABLE TOOLS	
1500' MD			MD ROTTOM NAME				0-1	500'	25. WAS DIRECTIONAL	
24. PRODUCING INTERVAL(S), OF THIS COMPLETIONTOP, BOTTOM, NAME (MD AND TVD)*									SURVEY MADE	
1343' -1354'	KB-MD, F	RUITLAN	D COAL							
6. TYPE ELECTRIC A	ND OTHER LOC	GS RUN		_		· · · · · · · · · · · · · · · · · · ·			NO 27. WAS WELL CORED	
			R RST/GR/CL	AND CBL/VDL	JGR/CL 01/14	1/04			NO NO	
23.			CA	SING RECORD (Repo	rt all strings set in wel	(I)				
CASING SIZE/GRADE		WEIGHT,		PTH SET (MD)	HOLE SIZE	TOP OF CEMENT, CE		MENTING RECORD	AMOUNT PULLED	
8 5/8" J-55		24		124.55'	12 1/4"	SURFACE, 85 SX CL "B				
5 1/2" J-55		15.5	i#1	495.53'	7 7/8"	LEAD, 150 SX CL "G" LITE				
						TAIL 90 S	X CL "	G" 50/50 POZ		
	<u></u>	1.00	ID DECORD					ATTITUTE TRACE	L	
9. SIZE TOP		(MD) BOTTOM (MD)		SACKS CEMENT* SCREEN (M		30. TUBING RECORD SIZE DEPTH SET (MD)		TUBING RECORD	Т	
SIZIC	TOP (MD)		BOTTOM (MD)	BACKS CEMENT	SCREEN (MD)				PACKER SET (MD)	
	-			 		2 7/8"		1397'		
1. PERFORATION F	PECOPD (Inter	rol eize and numb		<u> </u>	32.	ACID, SHOT.	FRACTII	RE, CEMENT SQUEEZ	E ETC	
	TERVAL	ai, size and numb	<u>SIZE</u>	NUMBER	DEPTH INTERVAL (MD)			AMOUNT AND KIND OF MATERIAL USED		
					1343'-1354'			1000 GALLONS 7 1/2% FE ACID		
1343'- 1354'			.41" 4JSPF					8,748 GAL 20# CROSSLINKED + 51,610# 20/40 BRADY W/		
							12.73	8 GAL 20# CRC	SSLINKED GE	
33.*					PRODUCTION				002,	
DATE FIRST PRODUC 05/06		PRODUCTION	METHOD (Flowing, gas lift, pumping—size and type of pump) PUMPING, 1 3/4" ROD PU			MD			ATUS (Producing or shut-in	
		URS TESTED CHOKE SIZE		DRODBI FOR	IL-BBLS.			WATER-BBL.	RODUCING GAS-OIL RATIO	
05/07/0	4	24	1/8"	TEST PERIOD	0	9		225		
FLOW. TUBING PRES		SING PRESSURE	CALCULATED	OIL-BBL.	GASMCF.	·	WATER		TTY-API (CORR.)	
10		15	24-HOUR RATE	0		9	:	225		
34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) VENTED, WAITING ON PIPELINE										
35. LIST OF ATTACH	MENTS		NIED, WAITI	ING ON PIPELI	NE .			ACCEPTED FOI		
							İ	···oulfieu fui	1 NEGUNE	
36. I hereby certify th	nat the foregoing	g and attached inf	frmation is complete a	nd correct as determined				MAV 1 0	2004	
SIGNED // WAST. JANS TITLE ENGINEER								INIAI I DATI	200 <u>4/8/2004</u>	
		CXI	*(See Ins	tructions and Spaces t	or Additional Data o	n Reverse Side)		-AHMINIJUN FIE	LD OFFICE	
Title 18 U.S.C. Section	1001, makes it a	crime for any persor	•	•		,	s or fraudul	ent statements or representation		
									444 5.4	

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); TOP FORMATION BOTTOM DESCRIPTION, CONTENTS, ETC. TOP TRUE NAME Surface Nacimiento MEAS. DEPTH VERT. DEPTH 558' Ojo Alamo 644' Kirtland 1106' Fruitland **Pictured Cliffs** 1362' 1500' T. D.