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Form 3160-3 (August 1999) 783 APR 15 PM 1: 37

FORM APPROVED OMB NO. 1004-0136

(August 1999)		E was to give the t		Ex	OMB NO. 1004-01 pires: November 30	
UNITED STATES		· ITATOTE Som	inotae		=	
DEPARTMENT OF THE IN	ITERIO)R UIU FOILI	iii i Cathai	, Lease Serial N	0.	
BUREAU OF LAND MANAG		Circ.			3-9911-136	
APPLICATION FOR PERMIT TO DRI	LL OR F	REENTER	6.		tee or Tribe Nam	
/			33	Nava	ijo Allotte	ed
1a. TYPE OF WORK DRILL		REENTER	7.		Agreement, Name	and No. 79
b. TYPE OF WELL OIL X GAS WELL OTHER	singli	E ZONE MULTIPLE ZONI	8.	Lease Name ar Junipe	r Com#4	148
2. Name of Operator			9.	API Well No.	4214	(1) 7
Coleman Oil & Gas, Inc.	12h Dhone I	No. (include area code)	10		453/9	1001
	1		اا	Field and Pool	•	
P.O. Drawer 3337, Farmington N.M. 87499 4. Location of well (Report location clearly and In accordance with any S		(505) 327-0356	- 11		in Fruitlan	
At surface 1100' FNL, 1100' FEL Latitude 36° At proposed prod. zone	-	•		Λ	on 8, T24N	
14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN	OR POST OF	FICE*	12	County or Pari	sh	13. State
South East of Farmington New Mexico on Cour	ntv RD 7	515 approximately 40 mile		San J	โบลท	NM
15. Distance from proposed*				g Unit dedicated		1414
location to nearest property or lease line, ft. (Also to nearest drlg unit line, if any)	location to nearest property or lease line, ft. 1100' 160 320 ACRES N/2					N/2
18. Distance from proposed location*	19.	. Proposed Depth	20. BLM/	BIA Bond No. or	n file	
to nearest well, drilling, completed, applied for, on this lease, ft.		1615 '		DIA Dian	leat Dand #	00510607
21. ELEVATIONS (Show whether DF. RT, GR, etc.)	22	. Aproximate date work will start*		23. Estimate	ket Bond #	08310007
6746'		•				IX71
0740		June-03				Weeks
	24	. Attachments				
The following, completed in accordance with the requirements of O	nshore Oil a	und Gas Order No. 1 shall be attach	ned to this	form:		
Well plat certified by a registered surveyor.		4. Bond to cover the operation	s unless cov	ered by existing	bond on file(see	
2. A Drilling Plan.		item 20 above).		, U		
3. A Surface Use Plan (if the location is on National Forest System Lands, t	the	Operator certification.				
SUPO shall be filed with the appropriate Forest Service Office).		6. Such other site specific info	rmation and	or plans as may	be required by th	e a
		authorized officer.	=			
25. Signature	Name (Prin	nted/Typed) Michael T. Hanson	n	ľ	DATE	Mar-03
Title Title		Whenaer 1. Transor				IVIAI-03
Operations Engineer						
Approved By (Signature)	Name (Prin	nted/Typed)			DATE 1	8 2003
/s/ David J. Mankiewicz	Office				SEP 1	0 7000
TIME	Office					
Application approval does not warrant or certify that the applicant holds legal of	or equitable tit	tle to those rights in the subject lease wh	hich would	entitle the applica	nt to conduct	
operations thereon. Conditions of approval, if any, are attached.						
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crim	ne for any pers	son knowingly and willfully to make to	any departm	ent or agency of	the United	
States any false, fictitious or fraudulent statements or representations as to any						

*See Instructions On Reverse Side

DRILLING OPERATIONS AUTHORIZED ARE SUBJECT TO COMPLIANCE WITH ATTACHED "GENERAL REQUIREMENTS".

District I PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD. Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV PO Box 2088, Santa Fe. NM 87504-2088

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-102 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

AMENDED REPORT

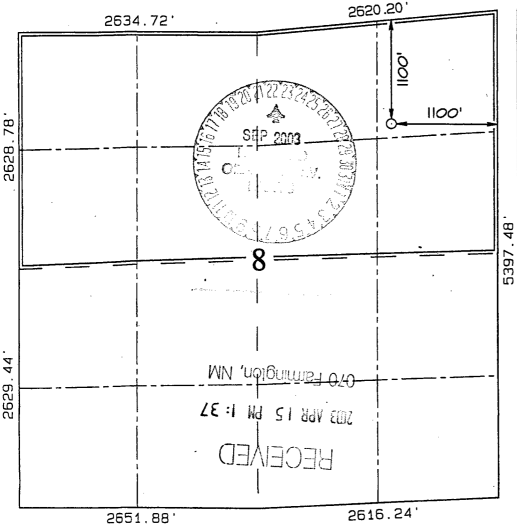
WELL LOCATION AND ACREAGE DEDICATION PLAT

30 - 045 3	71629	BASIN FRUITLAND COAL		
'Property Code		Property Name	Well Number	
 32979	الال	t <u>1</u> 9 8		
'OGRID No.	•	perator Name	°Elevation	
4838	COLEMAN	OIL & GAS, INC.	6746'	

¹⁰ Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Α	8	24N	10W		1100	NORTH	1100	EAST	SAN JUAN
		11 E	Bottom	Hole L	ocation I	f Different	From Surf	ace	
UL or lot no.	Section	Township	Range	Lat Idn	Feet from the	North/South line	Feet from the	East/West line	County
12 Dedicated Acres		.0 Acre	s – (N	/2)	¹³ Joint or Infill	¹⁴ Consolidation Code	³⁵ Order No.	<u> </u>	

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



17 OPERATOR CERTIFICATION
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief
Michael T. Hans
Signature, Charlor-
Printed Name
Title .
3/25/03
Date
18 SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Date of Survey: JULY 9, 2002
Signature and Seal of Professional Surveyor
THE STATESSION OF THE STATE OF
Certificate Number 15269
I on criticate Mailbei. 10508

OPERATIONS PLAN

Well Name:

Juniper Com #41-8

Location:

1100' FNL, 1100' FEL Section 8, T-24-N, R-10-W, NMPM

San Juan County, NM

Formation:

Basin Fruitland Coal

Elevation:

6746' GL

Formation:	Тор	Bottom	Contents
Nacimiento	Surface	640'	aquifer
Ojo Alamo	640'	725'	aquifer
Kirtland	725'	1215'	
Fruitland	1215'	1465'	gas
Pictured Cliffs	1465'	1615'	gas
Total Depth	1615'		_

Drilling Contractor: Availability

Mud Program:

<u>Interval</u>	<u>Type</u>	<u>Weight</u>	<u>Vis.</u>	Fluid Loss
0 - 120'	Spud	8.4 - 9.0	40 - 50	no control
120 - 1615'	Non-dispersed	8.4 - 9.0	30 - 60	6cc or less

Logging Program:

Porosity Log - Triple Litho Density W/ GR and CAL.

Induction Log - Array Induction W/ GR and SP

Coring Program:

None

Casing Program:

Hole Size	Depth Interval	Csg. Size	Wt.	<u>Grade</u>
12 1/4"	0' - 120'	8 5/8"	24#	J-55 or K-55
7 7/8"	120' - 1615'	5 1/2"	15.5#	J-55 or K-55
Tubing Program:				
	0' - 1500'	2 7/8"	6.50#	J-55

Float Equipment:

8 5/8" surface casing - saw tooth guide shoe. One Centralizer.

5 1/2" production casing – Cement guide shoe and self fill insert float collar. Place float one joint above shoe. Five centralizers spaced every other joint above shoe and five turbolizers every other joint from top of well.

Wellhead Equipment: 8 5/8" x 5 1/2" Braiden Head and 5 1/2" x 2 7/8" Tubing Head. Independent Well Head assembly with a minimum rated working pressure of 1000 psig.

Cementing:

8 5/8" Surface Casing -

Cement with 84 sacks Class "B" cement with 1/4# celloflake/sx and 2% calcium chloride (83.93 cu. ft. of slurry, 100% excess to circulate to surface). WOC 12 hrs. Test casing to 600 psi/30 minutes.

5 1/2" Production Casing -

Before cementing circulate hole with at least 1 1/2 hole volumes of mud. Precede cement with 30 bbls of fresh water. Lead with 203 sx (417.87 cu. ft.) of Cl "B" with 2% metasilicate and 1/4#/sk celloflake. (Yield = 2.06 cu. ft. /sk; slurry weight = 12.5 PPG). Tail with 85 sx (100.30 cu. ft.) of Cl "B" with 2% CaC1 and 1/4#/sk celloflake. (Yield = 1.18 cu. ft. / sk; slurry weight = 15.6 PPG). Total cement volume is 518.17 cu. ft. (100% excess on open hole, calculated on cement volumes). WOC 12 hrs. Test casing to 600 psi/30 minutes.

BOP and Tests: Surface to TD - 11" 2000 psi (minimum) double gate BOP stack (Reference Figure #1). Prior to drilling out surface casing, test rams to 1000# / 30 min.

From surface to TD - choke manifold (Reference Figure #3).

Pipe rams will be actuated at least once each day and blind rams actuated once each trip to test proper functioning. An upper kelly cock valve with handle and drill string safety valves to fit each drill string will be maintained and available on the rig floor.

Additional information:

- The Fruitland Coal formation will be completed.
- Anticipated pore pressure for the Fruitland is 300 psi.
- New casing will be utilized.
- Pipe movement (either rotation or reciprocation) will be done if hole conditions permit.

	3//-				
Date:	3/25/03	Drilling Engineer:_	Muhael	7.11	ansa
				1 1/2	