Form 3160-4 (April 2004)

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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 2007

				TO TELL TO		T							K3	pires: Mai	rch 31, 200/
	WEL	L COM	1PLET	TION OR I	RECOMPLE	TION	REPOR		LOG	2	ԵЩ	5	Lease	Serial No. -9910-13	61
la. Type o	f Well	Toil W	/ell ✓	Gas Well	Dry O	ther						6.	If India	n, Allottee	or Tribe Name
	f Completio			w Well	Work Over		Plu	g Back	Diff	r Resy	EIVE	Ŋ	NAV.	AJO ALL	OTTED
	•		Other .					- 07	_			07	Unit or	CA Agree	ment Name and No.
2. Name	of Operator	COLE		OIL & GAS,	DIC	-			<u> </u>	11317	113.73.1				
		COLE	MAN (UIL & GAS,	INC.						-	8.		Vame and V PER CO	
3. Addres	s P.O. DI	RAWER	3337,	FARMINGT	ON NM 87401	ı .	3a. Pho	ne No de	nçllide E	ared co	WEL .	9.	AFI W		
			_					5- 327 -9:	356 -	<u> </u>	3	10		5-31826	Evalent
4. Location	on of Well (Report lo	cation c	clearly and in a	ccordance with	Federal re	equirement	7, ₄₂	Δ.	- 45 K		λ^{10}			Exploratory LAND COAL
At surf	face 10	00' FSL	660' F	WL NMPM,	LATITUDE :	36°20'16'	. roz <u>e</u> j	Tude 1	07956	33.7	*	<u> </u>			
A4 4a-a	prod. interv						623	C/Z		500	20)	FU.	Sec., 1 Survey	., K., M., o or Area	n Block and M,SEC 6, T24N
Агюр	prou. micery	ai ichoin	ou below	•			20	, T	1 / E		,	-12		or Parish	R10W
At total depth SAN JUAN NM															
14. Date Spudded 15. Date T.D. Reached 16. Date															
02/23	/2004			02/26/2004			D/&	Vi. 4	Read	<u> </u>		_	6696'	GL	
18. Total l	•	D 1505		19.	Plug Back T.D.:	MD 14	452	~~\\	2027 P	eptil Ar	dge Plug	Set:	MD		
	TVD TVD														
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well com										$\overline{\mathbf{A}}$			mit analysis)		
RST,	RST, CBL, VDL W/ SP, CAL, GR, CL. SENT BY SCHLUMBERGER Was DST run? Directional Sur										\square	No L		mit report) Submit copy)	
23 Casin	o and Line	r Record	l (Reno	rt all strings	set in well)				D	rection	ai survey	/ · ·		<u> </u>	Suomit copy)
Hole Size									of Sks. & Sturry		lurry Vol		Cement Top*		Amount Pulled
	<u> </u>		. (Top (MD)	+	' De					(BBL)	4			
7 5/8"			.50	0	129.71'	-	135'		O Sks B		55.2		SURFACE		<u> </u>
1 3/6	7 5/8" 5.5"J-55		.30	<u> </u>	1473.20	1343	1505'		155 Sks G lt. 90 Sks 50/ 50		18.1		SURFACE		<u> </u>
					 -			G POZ		 -					
	<u> </u>											十			
24 Tubin	g Record														
Size		Set (MD)) Packe	er Depth (MD)	Size	Depth	Set (MD)	Packer I	Depth (N	(ID)	Size		Depth	Set (MD)	Packer Depth (MD)
2 7/8"	1395 cing Interva	la	<u> </u>			26.	Perforation	Dagord							<u> </u>
25. 11004	Formation			Тор	Bottom		Perforated			Size	. T N	No. Holes Perf. Status			
A) FRU				1347' 1363'		_+	1347' - 1363'		.41			64			
B)															
<u>C)</u>						_									
D)				9											
	Fracture, Tro Depth Interv		_ement \	Squeeze, etc.	 .		Λ	mount an	d Type	of Mate	erial				
1347' - :	<u> </u>			500 GALLO	ONS 10 % FO	RMIC A			m 1 y pe	W IATER	VI 161		·		
70 D :	* - * :												_		
28. Produ	retion - Inter	rval A Hours	Test	Oil	Gas	Water	Oil Grav	rity	Gas		Produc	tion !	viethod		
Produced	ed Date Tested Production BBL MCF			1		Corr. API		Gravity		D PUMP					
10/06/2004 Choke	10/19/2004 Tbg. Press.	Csg.	24 Hr.	Oil	Gas	100 Water	Gas/Oil		Well Status		. FU.VI				
Size	Flwg.	Press.	Rate	BBL	MCF	BBL Ratio					PDA	DUCI	WATE	ED VENTI	VC-CAS
1/8"	Sl 10	.5	1-3	0	<u>'</u>	100			Щ				ACCE	PTED	FOR RECORD
Date First	uction - Inte	Hours	Test	Oil		Water	Oil Gravity		Gas	Gas Pro		tion	Method	···	
Produced	Date	Tested	Produc	tion BBL		BBL	Corr. Al	ગ'	Gravity					ادن (۱	6 2004
Choke	Tbg. Press.	Press. Csg. 24 Hr. Oil Gas Water Gas/Oil			Well Status		_								
Size	Flwg.	Press.	Rate	BBL		BBL	Ratio	well status				FARMINGTON FIELD OFFIC		N MELD OFFICE	

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

28h Production - Interval C												
28b. Production - Interval C Date First Test Hours Test Oil Gas Water Oil Gravity Gas Production Method												
Produced	Date	Tested	Production	BBL	MCF	BBL	Cour. API	Gravity	Troubled Broads			
Choke Size	Tog. Press, Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Ges MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status			
28c. Prod	uction - Int	erval D	· · ·	-	 	:	,		· · · · · · · · · · · · · · · · · · ·			
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	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil - Ratio	Well Status				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)												
VENTED, WAITING ON THE BELLVE TRACE.												
30. Summary of Porous Zones (Include Aquifers): 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 recoveries.												
Fort	mation	Тор	Bottom Descriptions, Contents, etc.					<u>.</u>	Top Meas. Depth			
NACIM	IENTO	SURF.	528'						· .,			
OJO AL	AMO	5281	652'	.			;	, , ,				
KIRTLA	AND .	6521	1124!		,		••••					
FRUITI	AND	1124'	1370'		·		,					
PICTUR CLIFFS		1370'	TD.									
					•	,						
		-										
							•					
			,			i			,			
			· ·			•	•					
32. Addi	tional rema	rks (includ	e plugging p	rocedure):		· · · · · · · · · · · · · · · · · · ·	***	<u></u>				
					1 -		•					
-		• -							*			
33 India	ate which is	mes have l	hoon attacks	l hy placin	n a check in t	the anneoneis	te hoves:					
33. Indicate which itmes have been attached by placing a check in the appropriate boxes: Blectrical/Mechanical Logs (1 full set req'd.) Geologic Report DST Report Directional Survey Sundry Notice for plugging and cement verification Core Analysis Other:												
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*												
Name	please pri	MIC	навет. н	ANSON			Title OPER	ATION ENG	GINEER	····		
Signature S Mula T Jans Date 11/30/2004												
	<u> </u>			1	-							

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.