UNITED STATES PERMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT										OMB NO 1004-0137 Expires March 31, 2007						
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5 Lease Serial No NMNM - 104609			Julia		
Ia Type of Well OI Well Gas Well Dry Other b Type of Completion New Well Work Over Deepen Plug Back Diff Resvr.										6 If Indian, Allottee or Tribe Name			RCVD AUG 22 'CAS			
			Other _									7 Unit o	r CA Agree	ment Name and No		
2 Name	of Operator	COLE	MAN C	OIL & GAS,	INC.						f		Name and V		R C	Description of the last of the
3 Address P.O. DRAWER 3337, FARMINGTON NM 87401 3a Phone No (include area code) 9 AFI Well No 505-327-0356 30-045-33980											51 20 1154					
4 Locati	on of Well	Report lo	cation cl	early and in a	accordance with	Federal			0550			10 Field	and Pool, or	Exploratory	_	
At sur	face 70	0' FSL 1	585' FI	EL NMPM,	LATITUDE 3	6.29355	9º LONGI	TUDE	107.96	8883°	(LAND COAL	<u></u>	
At top prod interval reported below At top prod interval reported below Survey or Area O.SEC 23 T24N R11W																
At tota	al depth											12 Count	y or Parish UAN	13 State NM		
14 Date S	Spudded 8/2006		15 I	Date T.D Rea 11/20/2006			16 Date Co	•	d 07/7.	29/200 iv to P		17 Elevat	, ,	RKB, RT, GL)*		
I8. Total	Depth M	D 1076'		19.	Plug Back T D	MD 1					ridge Plug	Set MD				
21 7		/D	·,			TVD						TVI				
,				· ·	Submit copy of e	,	RGER					✓ No ☐	Yes (Subi	mit analysis) mit report)		
				t all strings					D	rectio	nal Survey	[?] □No	✓ Yes (S	Submit copy)		
Hole Size	Size/Gra	de Wt	(#/ft)	Top (MD)	Bottom (MD	1	Cementer Pepth		of Sks &	nt	Slurry Vol (BBL)	Cemen	t Top*	Amount Pulled		
12 1/4"				0	136'	-	132.70'		Type 5 37.		37.6				_	
7 7/8"	5.5"J-	55 15.5	50	0	1076'	1066	,				25.29 13.55					
															_	
										_					_	
24 Tubin								· · ·					2 (2 (2))			
Size 2 7/8"	963'	Set (MD)	Packer	Depth (MD)	Size	Depti	h Set (MD)	Packer	Depth (N	AD)	Size	Depth	Set (MD)	Packer Depth (MI)	
	cing Interva					26	Perforation								_	
A) FRU	Formation			Top 888'	Bottom Perforated 903' 888' - 903'		Interval	nterval Size			No. Holes		Perf Status	_		
B)	IILAND	COAL		000	903		886 - 903			.42 00			 			
C)															_	
D)	C T-		¢	queeze, etc												
	Depth Interv		ement 8	queeze, etc			A	mount a	and Type	of Ma	ternal				_	
888' - 90)3'		$=$ \top		s 7 1/2% FE A											
	<u>.</u>			5,193 Gal 2	0# PAD. 2500#	# 40/70 <i> </i>	Arizona, 6	5,000#	20/40 B	rady	with 25,7'	74 gallons 2	0# gel.			
28 Produ Date First	Test	val A Hours	Test	Oil	Gas	Water	Oil Grav	vitv	Gas	3	Product	ion Method			_	
Produced 07/29/2008	Produced Date Tested Production		ion BBL	BBL MCF B		BL Cort AP		Gravity			ROD PUMP					
Choke Tbg Press Csg 24 H Size Flwg Press Rate			Oil BBL			Gas/Oil Ratio	Well Sta		Status	PROI	PRODUCTO THE TEST INCOME RECORD					
28a Prod	uction - Inte														_	
Date First Produced	Test Date	Hours Tested	Test Producti	J		Water BBL	Oil Grav Corr Al	nty PI	Gas Grav	ity	Product	on Method				
Choke Size	Tbg Press Flwg SI	Csg Press	24 Hr Rate	Oıl BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well	Status		BY_	NG ION	FACILID OFFICE	-	

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

28h Dead	uction - Inte	rval C											
Date First	Test	Hours	Test	Oil	Gas	Water	0.10	Gas	Droduction Mathed				
Produced	Date	Tested	Production	BBL	MCF	BBL	Oil Gravity Cort. API	Gravity	Production Method				
Choke Size	Tbg Press. Flwg SI	Csg. Pr e ss.	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
28c. Prod	luction - Int	erval D			-								
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Coπ API	Gravity					
Choke Tbg. Press. Size Fiwg. Si		Csg Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status					
•		•	used for fuel,		•	In- <u></u> .							
			(Include Aq		4.14.			21	4 (1) M				
Shov	w all impor	tant zones	of porosity	and conter	nts thereof: l, time tool o	Cored interv pen, flowing	als and all drill-s and shut-in presso	tem	31. Formation (Log) Markers mes				
Fon	Formation		Bottom		Desc	riptions, Con	tents, etc.		Name ·				
NACIM	IENTO	SURF.	64'										
OJO AL	AMO	64'	134'	·									
			•							-			
KIRTLA	AND	134'	703'										
FRUITL	LAND	703'	916'										
PICTUR	PED.	916'	TD.										
CLIFFS		1310	ID.										
				1									
				1									
32. Add	itional rema	rks (includ	e plugging p	rocedure):		··· <u>·····</u>							
						famating W	all was nut on t	andustion with	red numn and started days	toring and on July			
	2008.	30 5 1/2 °C	asing to 50	oo psig p	rior to peri	orating. w	en was put on j	oroduction with	rod pump and started dewa	ering coal on July			
				• •	-	the appropri							
			ogs (1 full s	- /		eologic Repo		port 📝 Direction	onal Survey				
☐ Si	undry Notic	e for plugg	ing and cem	ent verific	ation [] (Core Analysis	Other:						
34. I her	eby certify	that the for	egoing and a	ttached inf	formation is	complete and	correct as determ	uned from all avai	lable records (see attached instru	ctions)*			
Name (please print) MICHAEL T. HANSON Title OPERATION ENGINEER													
	. .	1											
Sign	ature	U/W	mel	i fh	ano		Date 08	/05/2008					
													

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.