Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG SEP 2006										0 6 5	5. Lease Serial No. NO-G-9910-1365				
la. Type o	f Well	Oil	Well \[\sqrt{\cdots}	Gas Well	Dry Do	ther			1. 17%	-	- 6			or Tribe Name	
b. Type of Completion: New Well Work Over Deepen Plug Back Diff. Resvr.,										***.	NAVAJO ALLOTTED				
Other										7	7 Unit or CA Agreement Name and No.				
2. Name	of Operator	COLI	EMAN	OIL & GAS	, INC.			-	KE' 21	مالالله	<u>3</u> ,8	Lease	Name and N	Well No. M 8 #22	
3. Address P.O. DRAWER 3337, FARMINGTON NM 87401 3a. Phone No. (include area code) 505-327-0356									9. AFI Well No. 30-045-33260						
4. Location of Well (Report location clearly and in accordance with Federal requirements)*									10	10. Field and Pool, or Exploratory					
	c	•					,	,				BAS	IN FRUIT	LAND COAL	
At surf At top	prod. interv				M, LATITUDE	E 36°19'4	49" LONC	GITUD	E 107°55'1	8"	11	Sec., T	y or Area I	n Block and F,SEC 8, T24N R10W	
											12		y or Parish	13. State	
At tota	l depth		15	Date T.D. Rea	nohad	— т	16 Date C	omnlete	d		17.	SAN J		NM	
	6/2006		13.	07/29/2006			16. Date Completed D & A			09/19/2006 Ready to Prod.			17. Elevations (DF, RKB, RT, GL)* 6716' GL		
18. Total I	Depth: M	D 1550)'	19.	Plug Back T.D.:	MD 1	498'		20. Dept		Plug Set	: MD	1		
	TV	VD			Ü	TVD			-	_	_	TVI	D		
21. Type I	Electric &	Other M	echanic	al Logs Run (Submit copy of e	ach)			22. Was	well core	ed? ✓	No	Yes (Sub	mit analysis)	
RST.	RST CRL VDL W/SP CAL GR CL SENT BY SCHLUMBERGER Was DST run?										No	Yes (Subi	mit report)		
									Direc	ctional Su	urvey?	∐No	✓ Yes (S	Submit copy)	
23. Casin Hole Size	Size/Grad		<u>u (Kepa</u> t. (#/ft.)	Top (MD)	s set in well) Bottom (MD)	11 -	Cementer		f Sks. &	Slurry	Vol.	Cemen	t Ton*	Amount Pulled	
12 1/4"				0	132') D 127.			of Cement	(BE	SL)	Cement Top* SURFACE		.,	
7 5/8"				0	1550'	1539		100 S	ks G lt.	68.35		SUKF	ACE		
1 3/0		75 1			1330	100			s 50/ 50	20.2		SURF	ACE		
								G PC)Z						
	<u></u>														
24. Tubing		Cat (MT)) Dook	er Depth (MD)) Size	Donth	Sot (MT))	Dankor	Donth (MD)	1 6	Size	Dontk	Set (MD)	Packer Depth (MD)	
2 7/8"	 · 		er Debut (MD)	3126	Бери	Depth Set (MD)		Packer Depth (MD)			Deput Set (MD)		Tacker Deput (141D)		
	cing Interva	ls				26.	Perforation Record								
	Formation				Bottom	Bottom		Perforated Interval		Size		No. Holes		Perf. Status	
A) FRUITLAND COAL				1354'	1354' 1369'		1354' - 1369'		.42 6		60	60			
B) C)															
D)															
•	Fracture, Tr	eatment,	Cement	Squeeze, etc.									<u> </u>	·	
	Depth Interv	/al					A	mount a	nd Type of	Material					
1354' - 1	1369'				ns 7 1/2% FE A			5.000 //	20/40 D		22.752		1011		
	· · · · · ·			7,845 Gal 2	20# PAD. 2500#	# 40/ /U A	Artzona, o	5,000#	20/40 Brac	y with	22,/32 §	gallons 2	tu# gei.		
	action - Inter		,												
Date First Produced	Test Date	Hours Tested	Test Produ		Gas MCF	Water BBL	Oil Grav Corr. A	vity PI	Gas Gravity	. P	roduction	Method			
09/19/2006	2006 09/24/2006 24			0		150					ROD PUN	4P			
	Choke Tbg. Press. Cs Size Fiwg. Pr		24 Hr Rate	Oil BBL		Water BBL	Gas/Oil Ratio		Well Status						
1/8" SI 30 25		25		0	0 12		150		PR		PRODUC	ING WAT	TER, VENTI	NG GAS.	
28a. Prod	uction - Inte		Test		I Con 13	Voter	1000		Та						
Produced			Produc	otion Oil BBL		Water BBL	Oil Gravity Corr. API		Gas Gravity						
Choke Size	Tbg. Press. Flwg. S1	Csg. Press.	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Star	hus	-				
*/Caa.in/	<u> </u>	,	a for ad	litional data a	m m m m m 21										

28b. Production - I	nterval C									
Date First Test Produced Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Thg. Free Flwg. St	Size Flwg. Press. Rate		Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		·	
28c. Production -	Interval D									
Date First Test Produced Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Thg. Pre Size Flwg. S1	SS. Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status			
29. Disposition of	f Gas (Sold, 1	ised for fuel,	vented, etc	;.)				· · · · · · · · · · · · · · · · · · ·		
VENTED,	WAITING (ON PIPEL	INE TIE-I	IN.						
30. Summary of	Porous Zones	(Include Aq	uifers):	31. Format	31. Formation (Log) Markers					
Show all imp tests, including and recoveries	ig depth inter	of porosity val tested, cu	and conten Ishion used	ts thereof: , time tool o	Cored interv pen, flowing	als and all drill-stem and shut-in pressures				
Formation	Тор	Bottom		Descriptions, Contents, etc.				Name Top Meas. Dep		
NACIMIENTO	SURF.	566'						·		
OJO ALAMO	566'	667'								
KIRTLAND	667'	667' 1149'								
FRUITLAND	1149'	1149' 1391'								
PICTURED CLIFFS	1391'	TD.								

32. Additional re	marks (includ	e plugging p	rocedure):							
			· · · · · · · · · · · · · · · · · · ·							
33. Indicate which			· -					10		
	Mechanical L ptice for plugg		•		Geologic Repo Core Analysis	· ·	✓ Direction	nal Survey		
34. I hereby certi	fy that the for	egoing and a	ittached inf	ormation is	complete and	l correct as determined	l from all avail	able records (see attached instruction	ns)*	
Name (please print) MICHAEL T. HANSON Title OPERAT								GINEER		
Signature	Signature Mchaft. Janon Date 09/25/2006									
Title 18 U.S.C.S States any false	ection 1001 a fictitions or f	nd Title 43	U.S.C Sec	tion 1212, i	make it a crin	ne for any person know	wingly and wil	Ifully to make to any department o	r agency of the Unite	