Form 3160-4 (April 2004)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: March 31, 200

					F LAND M							7		pires: Ma	rch 31, 2007	
	WELL	- COM	PLET	ION OR I	RECOMPLE	TION	ነ REPOR		D LOG	i DM	12	32 5	Lease S	erial No. VI 100807	7	
la. Type of	Well	loit w	11 17	Gas Well	¬р <sub>гу</sub> Г¬о	ther	<del>(1005   1</del>	₩┵		-1-1	<del></del>	6			or Tribe Name	
b. Type of	_	_	Ne		Work Over		oen Pl	ug B <b>ap</b> kt	E CIP	fr.R	ēşvr, .			·		
			Other _				07/		RMIN			NJA 7	Unit or	CA Agree	ment Name and	No.
2. Name o	f Operator	COLE	MAN (	OIL & GAS,	INC.		<del> U I (</del>	<del>) [ /\</del>	<del>(* 1414-1*</del>	- <del></del>			Lease N	lame and I	Well No	
													JUNI	PER 15#		
3. Address	P.O. DE	RAWER	3337, 1	FARMINGT	ON NM 8740:	l		one No. <b>05-327-</b>	(include i <b>0356</b>	area	code)	9.	AFI We 30-04		3274	In
4. Location	Location of Well (Report location clearly and in accordance with Federal requirements)*											10.			Exploratory	<u>,                                    </u>
At surfa	At surface 1200; ENT. 1800; EET. NMPM (ATITIDE 36010104; LONGITIDE 107052148;												BASI	N FRUIT	TLAND COAL	L
	At surface 1200' FNL 1800' FEL NMPM, LATITUDE 36°19'04" LONGITUDE 107°52'48"  At top prod. interval reported below											11	. Sec., T.	, R., M., o	n Block and B,SEC 15, T24N	
At top p	rod. interv	al reported	i below									12	County		K10W	
At total	depth											"	SAN JU		NM	
	14. Date Spudded 15. Date T.D. Reached 16. Date Completed 11/08/2005										17.			RKB, RT, GL)*		
08/05/			ــــــــــــــــــــــــــــــــــــــ	08/17/2005			D		Ready to Prod.			6859' GL				
ık. Total D	8. Total Depth: MD 1710' 19. Plug Back T.D.: MD 1661' 20. Depth Bridge TVD								Bridge	Plug Set: MD TVD						
21			ho-:-	Hom Pro (5	ubmit copy of e	TVD		<u>-</u>	122 17		-11 -	d? <b>√</b>		V (2 :	and the second second second	
				•			en cen		1		rell core ST run				mit analysis) mit report)	
					ENT BY SCHI	TOMB	ERGER		D	irecti	ional Su	rvey?	∐No	Yes (S	Submit copy)	
			<del></del> -	rt all strings		Stac	ge Cemente	r No	of Ske &	. 1	Shieni	Vol				
Hole Size	Size/Grac	rade Wt. (#/ft.) Top (MD)		Bottom (MD)				No. of Sks. & Type of Cement		Slurry Vol. (BBL)		Cement Top*		Amount Pull	100	
12 1/4"	8.625 J				0 136.24						24.07		SURFACE		<u> </u>	
7 5/8"	5.5"J-5	55 15.5	, v	0	1702.87'	مد	45'		Sks G It. ks 50/ 50	_	86.00 20.2		SURFA	CE		
		_				$\top$		G P								
	Ĺ		i		<u>L</u>									299 P	N3 14 <i>157</i> 6	7
24 Tubing Size		Set (MD)	Packe	r Depth (MD)	Size	Der	pth Set (MD)	Packer	r Denth (N	4D)	9	Size	Derth	Set (MD)	Panker Denti	
2 7/8"	1600'	501 (1125)	1 404.0	. Dopai (i.D)	0.25	-	pur boo (a-ab)	+				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	160	Op.	OL &	7
25. Produc						26								₹(	3°C 8	
A) FRUI	Formation TLAND			Top Bottom 1531' 1545'		16	Perforated Interval					No. 1	Iolesco		Rerf. Status	<u></u>
B)	ILAND	COAL		1331	1343		1331 - 1343			.42		30	56		· w Com S	
C)													180	<u>0</u>		
D)														Z/4/	<del>ca 1 103 \</del> 0	Clark
<del></del>	racture, 1rd		ement 3	Squeeze, etc.			· ·	Amount	and Type	of M	/aterial			VI.	call he dear	
1531' - 1	<u> </u>			1000 gallon	s 7 1/2% FE A	CID,										
								# 40/70 Arizona, 65,000# 20/40 Brady with 2					gallos 20#	‡ gel.		
28. Produ	ction - Inter	val A														
Date First Produced	Test Date	Hours Tested	Test Produc	Oil stion BBL	Oil Gas Wate BBL MCF BBL		oil Gravity Corr. API		Gas Gravity		P	Production Method				
	11/14/2005	24		0	4	135	COMI. FILI				ROD PU	MP				
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/O Ratio	์ ย	Well	Well Status						
1/8"	SI 10	1		0	4	135						PRODUC	ING WAT	-	w	
28a. Produ	iction - Inte	rval B Hours	Test	Oil	Gas	Water	Oil G	mity	Gas			roduction	ACC	EPTE	FOR RE	:COR
Produced	Date	Tested	Produc	tion BBL	MCF	BBL	Corr.	API	Grav	ity	١	- ou uci luii	ł			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas/O	il	Well	Statu	ıs .	<del></del>	+	<del>101</del>	1 8 2005	<del></del>
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio	-	4.01	wall	_					
*(Spo ins		nd snares	for add	itional data on	nage 2)								BY	minu it	UR FIELD U	FFICE
			,		r ~o~ ~/									1 7/8		

Date First	ction - Inte	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	·			
roduced	Date	Tested	Production	BBL	Gas MCF	BBL	Corr. API	Gravity	Troubled Wedler				
lhoke Size	1 1 2 1 2 1 2 1 2 1 2 1 2 2 2 2 2 2 2 2		Oil BBL	Gas Water Gas/Oil BL MCF BBL Ratio		Well Status	Well Status						
8c. Prod	luction - Inte												
Date First Test Produced Date		Hours Tested			il Gas Water BL MCF BBL		Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size				Oil BBL					Well Status				
•			used for fuel, ON PIPELI		-								
			(Include Aq					31 Forms	ation (Log) Markers	<del></del>			
Shov tests	w all import	tant zones	of porosity	and conte	nts thereof: l, time tool o	Cored intervipen, flowing	als and all drill-ste and shut-in pressur	em l	mon(mg) makes				
For	mation	Тор	Bottom		Desc	riptions, Cont	tents, etc.		Name				
NACIM	IENTO	SURF.	749'										
OJO ALAMO		749'	854'										
KIRTL <i>i</i> FRUITI		854' 1322'	1322'										
FRUILI	AND	1322	1332										
PICTUI CLIFFS		1552'	TD.										
i.													
			1										
ر م			<b>!</b>										
32. Add	itional rema	rks (includ	ie plugging p	rocedure):									
· ·	, •··												
33. Indic	cate which it	mes have	been attache	d by placi	ny a check in	the appropri	ate boxes			<del></del>			
			ogs (1 full s		_	eologic Repo		ort 📝 Directi	onal Survey				
			ging and cem	• •		Core Analysis							
34. I her	reby certify 1	that the for	regoing and a	ttached in	formation is	complete and	correct as determin	ned from all avai	lable records (see attached instru	uctions)*			
Name	e (please pri	nt) MIC	HAEL T. E	IANSON	A		Title OP	ERATION EN	GINEER				
Sign	nature	0/1	Many		for	<b>A</b>	Date 11/1	14/2005					