## UNITED STATES

DEPART	MENT	OF	THE	INTERIOR
BUREAU	OF L	AND	MAN	NAGEMENT

FORM APPROVED

BUREAU OF LAND MANAGEMENT									OMBNO 1004-0137 Expires March 31, 2007						
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										5 Lease Serial No NMNM - 104609					
la Type of Well Oil Well Gas Well Dry Other b Type of Completion New Well Work Over Deepen Plug Back Diff Resvr.									. †	6 If Indian, Allotte		路路路			
			Other							1 KC5Vi	, <u> </u>	7 Unit or CA Agre	ement Name and No	-E	
2 Name	of Operator	COLE	MAN OIL &	¿ GAS, l	INC.						1	8 Lease Name and JUNIPER WI		RCAD	
3 Addre	SS P.O. D	RAWER	3337, FAR	MINGT	ON NM 8740	1	1	one No <b>35-327-</b>	(include a	rea coa	le) 9	AFI Well No 30-045-33979			
4 Locan	on of Well	(Report lo	cation clearly	and in ac	cordance with	Federa					10		r Exploratory	-	
At sur	face g	on FSL 1	100' FWI	MPM	LATITUDE	26 202 <u>0</u>	0270 I ANG	urun)	F 107 07	75220		BASIN FRUI	FLAND COAL		
At top	prod inter			VIVII IVI,	LATTICDE	30.273	937 LONG	птор	E 107.97	7332		1 Sec, T, R, M, o Survey or Area	M,SEC 23 . T24N R11W		
At tota	al depth										l I	2 County or Parish SAN JUAN	13 State NM		
14 Date S	pudded		15. Date T		hed		16 Date C	omplete	d 07/3	0/2008	1	17 Elevations (DF, RKB, RT, GL)*			
	2/2006		·	7/2006			D &	ŁΑ	Ready			6371' GL		_	
18. Total	1	D 1012' VD		19. [	Plug Back T.D	MD	963'		20 De	pth Brid	dge Plug Se	t MD TVD			
- 1	Electric &	Other Me	·	•	ubmit copy of e	,	ERGER	-	W	as well on the second s		No Yes (Sul	omit analysis) omit report) Submit copy)		
23. Casin	g and Line	r Record	(Report all	strings .	set in well)	04-				1 2.				_	
Hole Size	Size/Gra	Grade Wt (#/ft.) Top (MD) Bottom (MD) Stage Cementer No of Sks & Slurry Type of Cement (BBI				urry Vol (BBL)	Cement Top* Amount Pulle								
12 1/4"	8.625		0		136'		132.70′ 93 Тур		<u> </u>	26.9		SURFACE			
7 7/8"	5.5"J-	55   15.	50 0		1012'	10	03.45'	<del> </del>	ks Lite			SURFACE		_	
		_						70.50	7K5 KEG 13.33			SURFACE		_	
														_	
24 Tulu	<u> </u>				1			<u> </u>		_}	<del></del>			_	
24 Tubin		Set (MD)	Packer Dep	h (MD)	Size	Der	oth Set (MD)	Packer	Depth (M	(D)	Size	Depth Set (MD)	Packer Depth (MI	<u>))</u>	
2 7/8"	892'			7.					-1 ,					<del></del>	
25 Produ	cing Interva				D-#	26						17.1	D 60.	_	
A) FRU	Formation		853	op	Bottom 867'	85	Perforated 3' - 867'	interval		Size	56	No Holes Perf S		<del></del>	
B)	TILILIE	00.22	325		-		00,						·		
C)														_	
D) 27 Acid.	Erastura Tr	ontment (	Cement Squeez	e etc											
	Depth Inter		Scinoni Squeei				A	lmount a	and Type o	of Mate	nal			_	
853' - 86	67'				7 1/2% FE A									_	
			6,18	8 Gal 20	# PAD. 2500	# 40//0	Arizona, 6	5,000#	20/40 Br	ady wi	th 24,172	gallons 20# gel.		_	
														_	
28 Produ Date First	iction - Inte	rval A Hours	Test	Oil	Gas	Water	Oil Gra	vitv	Gas		Production	Method	<del></del>		
Produced	Date	Tested	Production	BBL 0	MCF	BBL	Corr A	PI Gravity			ROD PUMP				
07/30/2008 Choke	08/04/2008 Tbg Press	Csg	24 Hr	Oil	Gas	165 Water	Gas/Oil		Well	Status	NOD TO				
Size	Fiwg SI 30	Press	Rate	BBL 0	MCF 4	BBL 165	Ratio		PRODUCING WATER, VENTING GAS.						
	uction - Int	6 erval B	7												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gra Cort A	vity	Gas Gravit	······································	Production		D FOR REC	<del>S</del> AD	
Choke Size	Tbg Press Flwg	Csg Press	24 Hr Rate	Oıl BBL	Gas MCF	Water BBL	Gas/Otl Ratio		Well Status		<u> </u>	AUG 2 2 2008			

SI National data on page 2)

28b. Production - Interval C										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Cort API	Gas Gravity	Production Method	
Tionuccu		103.00		BBL	I III CI	BBE	Cui Air	Orani,		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas/Oil	Well Status		
Size	Flwg. SI	Press.	Rate	BBL	Mici	DDL	Ratio .			
28c. Production - Interval D										
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method	
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity		
Choke	Tbg. Press.	Csg	24 Hr	Oil	Gas	Water	Gas/Oil	Well Status		
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio			
SI S										
29. Disposition of Gas (Sold, used for fuel, vented, etc.)										
VENTED, WAITING ON PIPELINE TIE-IN.  30. Summary of Porous Zones (Include Aquifers):  31 Formation (Log) Markers										
	-		•					i	ion (Log) Markers	
tests	w all impor , including recoveries.	tant zones depth inter	of porosity val tested, cu	and conter shion used	its thereof: , time tool o	Cored intervi open, flowing	als and all drill-stem and shut-in pressures			
										Тор
Forr	mation	Тор	Bottom		Desc	riptions, Cont	tents, etc.		Name	Meas. Depth
OJO AL	AMO	SURF.	43'							
KIRTLA	A NID	43'	672'							
KINILA	AND	43								
FRUITL	LAND	672'	879'							
PICTUE		879'	TD.							
CLIFFS	i									
		1								
				ŀ						
		1								
		1								
20 V 77	stional some	rko G-ab-	la plugging -	monadure).						
			le plugging p							
	essure teste 2008.	ed 5 1/2" (	casing to 30	000 psig p	rior to per	forating. W	ell was put on pro	duction with	rod pump and started dewate	ering coal on July
20,	2000.									
										•
						<del></del>				
						n the appropri		_		
			ogs (1 full s			Geologic Repo		t 🗹 Directio	onal Survey	
∐ S	undry Notic	ce for plugg	ging and cerr	ent venfic	ation []	Core Analysis	o ☐ 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	e (please pr	nt) MIC	HAEL T.	ANSON			Title OPE	RATION EN	GINEER	
	,	MT		- 1.						
Sign	nature //	MA	STE	Sp	nor		Date	/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.