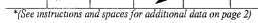
Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

													1.7	Aprics Ma	1011 51, 2007
WELL COMPLETION OR RECOMPLETION REPORT AND LOG									5 Lease Senal No NMNM - 104607						
	£ 117-11 F	70:1 11/2	л Г7	Gas Well			205								or Tribe Name
la Type o	f Well f Completion							Plu	a Back		iff)Recut	111 116		: n4	- OI 11104 I
в турсо.	Completion				WOIK		Decpen		g Duck	Ш ^Р	iff Resvi	그는 [ement Name and No
	60		Other.										11 15 CL		
2 Name	of Operator	COLE	MAN (OIL & GA	S, INC.									Name and	
2 111								3o Dho	ne No	(moludo	area cod		9. AFIW	IPER WE	31 14 #25
3 Addres	SS P.O. DR	AWER	3337,	FARMING	GTON NA	A 87401			5-327-(ar ca coa	6)		45-33852	
4 Locati	on of Well (F	Report loc	ation c	learly and 1	n accordan	ce with F	ederal r	eauremen	ts)*				10 Field	and Pool, or	r Exploratory
	,	,				•		- 4	/				BAS	IN FRUIT	TLAND COAL
At sur	face 177	0' FSL	1760' I	FWL NM	PM, LAT	TTUDE :	36.3109	74° LON	GITUD	E 107.9	975343°		11. Sec., 7	 Γ. R., Μ. σ	n Block and
At top	prod interva	l reported	i below	,									Surve	v or Area	K,SEC 14, T24N R11W
1		•											12 Count	ty or Parish	
At tota	al depth												SAN J		NM
14 Date S	•		15.	Date T.D R			1	16. Date Completed 06/25/2007						RKB, RT, GL)*	
11/02	2/2006			11/06/20	06			D & A		_	dy to Pro		6470'	GL	
18. Total 1	Depth MD	1175'		1	9. Plug Ba	ck T.D:	MD 11	125'		20. D	epth Bri	dge Plug			
	TV	D			•		TVD						TV	D	
21 Type I	Electric & O	ther Med	hanica	al Logs Run	(Submit c	opy of ea	ich)				Vas well		✓ No		omit analysis)
RST	CBL, VDL	W/SP	CAT.	GR CL	SENT RY	V SCHI.	IIMREE	RGER		W	Vas DST	run?	✓ No		omit report)
										Б	Orectiona	1 Survey	No No	✓ Yes (S	Submit copy)
23 Casin	g and Liner	Record	(Repo	ort all strin	gs set in v	vell)	Store	Cementer	1 31	C (1)			7		T
Hole Sıze	Size/Grad	e Wt.	(#/ft.)	Top (MI	Top (MD) Bottom (MI		_	epth		of Sks & of Ceme		urry voi (BBL)	rry Vol BBL) Cemen		Amount Pulled
12 1/4"	8.625 J-	5 24		0	13	130' 12		17'		Type 5 33.33		.33	SURF	ACE	
7 7/8"	5.5"J-5	5 15.5	50	0	11	+		:94'		ks Lite	31	.48			
							1	1		Sks Reg		.6	SURFACE		
								 							
4-1-4-															
						-									
24 Tubin	g Record	······································									,				1
Sıze	Depth S	et (MD)	Packe	er Depth (M	D) S1:	ze	Depth	Set (MD)	Packer	Depth (1	MD)	Size	Deptl	h Set (MD)	Packer Depth (MD)
2 7/8"	1040'														
25 Produc	cing Intervals	3						Perforation		l			•		
	Formation			Top Bottom			Perforated Interva			Size 1			Holes	l I	Perf Status
	ITLAND C	COAL		1008'	1021'	1021'		1008' - 1021'		.42		52		PCUD	JUL 16'07
B)		 												- FFE 4	CONS. DIV.
<u>C)</u>					_									·	vono: sar:
D)	D / T			<u> </u>	ļ									Į.	NIST 3
	Fracture, Tre		ement	Squeeze, etc						1 T	-£) (-t	1			
1008' - 3	Depth Interva	ш		1000 gall	one 7 1/29	/ FF A	'ID	A	mount a	na Type	of Mater	nai			
1000	1021							rizona 6	5 000# -	20/40 B	rody wi	th 25 56	8 gallons 2	00# gol	
				0,773 04	Zon I Alb	. 2500m	70/ 10 A	Tizona, o.	3,000m	40/70 1)	auy Wi	III 23,30	o ganons z	on ger.	
28. Produ	uction - Interv	al A											b		
Date First		Hours Tested	Test Produc	Cul ction BBL	Gas	N N	ater BL	Oil Gra	vity Di	Ga		Producti	on Method		
Produced 06/25/2007		1 estea 24		o BBL	6	1 1		Cont. A	Lī	UT	Gravity		PUMP		
Choke	Tbg Press	Csg			Oil Gas		/ater	Gas/O11		Well Status		1		was - ·	
Size Flwg Pr		Press	SS Rate		MCF	В	BL	Ratio				BDAR	HONO WAY	PED trester	NC CAS
1/8"		5		0	6	;	150					FKOD	OCING WAI	TER, VENTI	NG GAS.
	uction - Inter		Im.			[11	-4	1 20 2		1 -		1			
Date First Produced	Test Date	Hours Tested	Test Produc	tion Oil		Gas Water MCF BBL				Gas Gravity		Products	on Method		
			-								•			3(0.60m = -	18 C) (18 C) (18 C)
Choke	Tbg Press	Csg	24 Hr.	Oıl BBL	Gas		ater	Gas/Oil		Well	Status	1	AUC	PI	CROCERIO
Size	Flwg SI	Press.	Rate	Rate BBL MCF B		BL	BL Ratio							3 0007	





FARMINGTON FIELD OFFICE

28b. Produ	ction - Inte	rval C										
Date First	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method			
Produced	Date	residu	Production	BDL	MCL	DBL	Cui. All	Gravity		o		
Choke	Tbg. Press.	Csg.	24 Hr.	Oil BBL	Gas	Water	Gas/Oil	Well Status	,			
Size	Flwg SI	Press.	Rate	BBL	MCF	BBL	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.		Oil	Gas	Water	Gas/Oil	Well Status				
Size	Flwg.	Press.	Rate	BBL	MCF	BBL	Ratio					
	SI			L			<u>l</u>					
29. Disposition of Gas (Sold, used for fuel, vented, etc.)												
VENTED, WAITING ON PIPELINE TIE-IN.												
30. Summary of Porous Zones (Include Aquifers):									tion (Log) Markers			
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.												
Forn	nation	Тор	Bottom	l	Desc	riptions, Cont	tents, etc.		Name Top Meas. Dept	h		
NACIM	IENTO	SURF.	146'						-			
OJO AL	AMO	146'	235'									
KIRTLA	AND	235'	846'									
FRUITL	AND.	846'	1029'									
PICTUR		1029'	TD.									
CLIFFS					•							
		;										
32 Addı	tional rema	rks (include	e plugging p	rocedure):								
32 Additional remarks (include plugging procedure): Pressure tested 5 1/2" casing to 3000 psig prior to perforating. Well was put on production with rod pump and started dewatering coal on July 05, 2007.												
33 Indic	ate which 1	mes have b	een attache	d by placin	g a check ir	the appropri	ate boxes					
☐ Electrical/Mechanical Logs (1 full set req'd.) ☐ Geologic Report ☐ DST Report ✓ Directional Survey												
☐ Sī	undry Notic	e for plugg	ing and cem	ent verifica	tion 🔲 🤇	Core Analysis	Other:					
34 Ther	eby certify t	that the fore	egoing and a	ttached inf	ormation is	complete and	correct as determined	l from all avai	lable records (see attached instructions)*			
MICHAELT HANSON / Title OPERATION ENGINEER												
Name (please print) MICHAEL T. HANSON Title								RATION ENGINEER				
M. ha Hillana							07/00/	07/09/2007				
Sign	Signature							Date 67/09/2007				
Title 18	U.S.C Sect y false, fict	non 1001 ai titious or fi	nd Title 43 audulent st	U.S.C Sec	tion 1212, r	nake it a crim	ne for any person kno any matter within its	wingly and w	illfully to make to any department or agency of the	United		