					OI LAI					AUU	_	ZUUQ		Expires Ma	arch 31, 2007
	WEI	LL COI	MPLE	TION O	R RECO	MPLET	ION F	REPOF				22240	5 Lea	se Serial No 3-G-0311-1	705
la Type	of Well		Vell [	Gas Wel	l Dry	Oth	er		<i>5</i> °C	. يونسنني	un Fic	ان کان	6. If lr	dian, Allotte	e or Tribe Name
2.1	of Complet	_		lew Well	Work (	_		Plu		Dıf			•	,	
	•	-	Other						0		,		7 Uni	or CA Agre	ement Name and No
2. Name	of Operato	Or corr			LC INC										
	or operate	" COLI	EMAN	OIL & G.	AS, INC.									se Name and	Well No EST COM 24 #22
3. Addre	ss P.O. I	DRAWEI	R 3337.	FARMIN	IGTON NM	T 87401	T	3a Pho	ne No	(ınclude a	rea code	· ·		Well No.	201 COM 24 1122
								50	5-327-	)356				-045-33593	
4 Locate	ion of Well	(Report l	ocation (	clearly and	ın accordanc	e with Fe	ederal re	quiremen	us)*			1		•	r Exploratory
At sur	At surface 1850' FNL 1605' FWL NMPM, LATITUDE 36°18'03.6" LONGITUDE 107°57'29.0"												BA	SIN FRUI	TLAND COAL
	At top prod interval reported below												1 Sec	, T, R, M., ovey or Area	on Block and
At top	prod inte	rval report	ed belov	V								<u>_</u>			, T24N RIIW
At tot	al depth													nty or Parish JUAN	13 State NM
14 Date S			15	Date T D	Reached		10	5. Date C	omplete	1 07/23	2/2009				RKB, RT, GL)*
	3/2006			12/07/20					07/23/2008 Ready to Prod.			6469' GL			
l8. Total	Depth N	AD 1165	;'		19. Plug Bac	k T.D	MD 11	15'		20 De	pth Brid	ge Plug S	et N	D	
	Т	VD				7	ΓVD						T	VD	
2l. Type	Electric &	Other M	echanic	al Logs Ru	n (Submit co	py of eac	:h)			22 Wa	s well c	ored?	/ No	Yes (Sul	omit analysis)
				-	SENT BY	• •	•	CED			s DST г		No		omit report)
							MIDER	GER		Dır	rectional	Survey?	□ No	√Yes (	Submit copy)
23. Casın	g and Lin			ort all stri	ngs set in w	ell)	Store C	ementer		C C1 A			1		
Hole Size	Size/Gra	ade Wt	(#/ft.)	Top (M	D) Botto	m (MD)	Der			of Sks & Of Cement		ny Vol BBL)	Cem	ent Top*	Amount Pulled
12 1/4"	8.625	J-5 24		0	136	,	132.75		93 Ty	pe 5	26.	9	SUR	FACE	
7 7/8"	5.5"J	-55 15	.50	0	116	5'	1154.5	51'	90 Sk	s Lite	25.	29			
	ļ								90 Sk	s Reg	13.	55	SUR	FACE	
	<u> </u>												-		
													ļ		
24 Tuber	- D	L				1			L				L	<del></del>	
24 Tubin		Set (MD	Packe	er Depth (M	D) Size		Denth S	et (MD)	Packer	Depth (M)	D)	Size	Der	th Set (MD)	Packer Depth (MD)
2 7/8"	1022'	DOI (IND	) Tucke	J. Depta (14)	D) DIZ		Dopuis	ot (MZ)	Lucker	oopui (iii)	-	DIEC	120	ur ber (mb)	Tuenes Depth (MD)
25. Produc		als	L				26. F	erforation	Record						
								erforated 1	forated Interval Size				No Holes Per		Perf Status
	ITLAND	COAL		963'	977'	977'		963' - 977'			.42		56		
B)												<b>_</b>			<del></del>
C) D)				<del></del>	-							+		+	
27. Acid, l	Fracture, Tr	reatment. (	Cement S	Squeeze, etc	<u></u>									J	
	Depth Inter						······	A	mount a	nd Type o	f Materi	al			<del></del>
963' - 97	ידי			1000 gal	lons 7 1/2%	FE ACI	D,								
				8,978 Ga	1 20# PAD.	2500# 4	0/70 Ar	izona, 6	5,000# 2	20/40 Bra	ady wit	h 24,250	gallons	20# gel.	
									· .						
28 Produ	ection - Inte	rval A	1												,
Date First	Test	Hours	Test	Oil	Gas MCF	War		Oil Grav Corr Al	nty	Gas		Production	Method		
Produced 97/23/2008	Date 07/25/2007	Tested 24	Produc	ction BBL	25	BB 16:		CORT AL	71	Gravi	Ty	ROD PU	MP		
Choke	Tbg. Press	Csg	24 Hr	Oıl BBL		Wa	ter	Gas/Oil	····	Well S	tatus				
Size	Flwg	Press	Rate		i	BB	L	Ratio				PRODU	CING W	TER, VENTI	NG GAS.
1/8"	SI 30	60 orugi R	<u> </u>	0	25	16								<del></del>	
28a. Prod Date First	Test	Hours	Test	Oil	Gas	Wat		Oil Grav	nty	Gas		Production	Method		
Produced	Date	Tested	Produc	tion BBL		BBI		Corr AF	PŢ	Gravity				•	
Choke	Tbg Press	Con	24 Hr	Oil	Gas	Wat	ier	Gas/Oil		Well St	atris				
Size	Flwg	Csg Press	Rate	Oil BBL	MCF	BB	Ĺ	Ratio		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				0.00 mil. 128	men ene re
	SI	i		200	1	1		1		1				CA E. THE COME	

\*(See instructions and spaces for additional data on page 2)

AUG 0 5 2008

PARAMINISTON FIELD OFFICE

28h Produ	uction - Inte	rval C						<del></del>	· · · · · · · · · · · · · · · · · · ·		
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. SI	Press.	Rate	BBL	MCF	BBL	Ratio				
28c. Prod	uction - Int	erval D									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity	Gas	Production Method		
í )odacca	Date	resieu	Toduction	BBL	MCr	BBL	Corr API	Gravity			
Choke	Tbg. Press.	Csg.	24 Hr.	Oil BBL	Gas	Water	Gas/Oil	Well Status	<u> </u>	·	
Size Flwg.		Press	Rate	BDL	MCF	BBL	Ratio				
29. Disp	osition of C	Gas (Sold, 1	used for fuel	vented, e	tc.)						
VE	NTED, WA	AITING (	ON PIPEL	NE TIE-	IN.						
30. Sum	mary of Po	rous Zones	(Include Aq	uifers):				31. Format	ion (Log) Markers		
tests,	w all import, including of the coveries.	tant zones depth inter	of porosity val tested, cu	and conte shion used	nts thereof: d, time tool o	Cored interval open, flowing a	ls and all drill-stem nd shut-in pressures	5			
Form	nation	Top Bottom			Desc	riptions, Conte	ents, etc.		Name Top		
rum	Formation ————		20110111						. vanie	Meas. Depth	
NACIM	IENTO	SURF.	168'								
OJO AL	OJO ALAMO		269'								
KIRTLA	AND	269'	715'								
FRUITL	FRUITLAND		984'								
PICTUR	PICTURED		TD.								
CLIFFS		984'	10.								
						•					
							<del> </del>				
32. Addi	tional rema	rks (includ	le plugging p	rocedure):					*		
	ssure teste 2008.	ed 5 1/2" e	casing to 30	00 psig p	rior to per	forating. We	ii was put on pro	duction with	rod pump and started dewate	ring coal on July	
23,	2006.										
				,		.1 .	. 1				
_				• •		the appropria			16		
			ogs (1 full s	- /	=	Geologic Repor Core Analysis	t DST Report	d ✓ Directio	nai Survey		
	unary rvotic	o for plugg	und cen	CHE VOITILE			outer.				
34. I hen	eby certify	that the for	egoing and a	ttached in	formation is	complete and c	correct as determine	d from all avails	able records (see attached instruct	ions)*	
Name	(please pr	int) MIC	HXEL Z.Á	IANSON			Title OPEI	RATION ENG	GINEER		
Signa	ature //		UT.	ffa.	no		Date	/2008			
Title 18	U.S.C Sect y false, fic	ion 1001 a titious or f	and Title 42 raudulent st	U.S.C Se	ction 1212, i	make it a crime tations as to a	e for any person kno ny matter within it	owingly and wi s jurisdiction.	lifully to make to any departmen	t or agency of the Unite	