UNITED STATES

FORM APPROVED

(Tipini 200)	,					INT OF THE								OMB NO. 1 Expires: Mai	1004 - 0137	
	WELL	СОМ			-	RECOMPLE			T AND	LOG		-	5. L	ease Serial No.		_
		703.00	<u>" [7</u>	Gas W		Dry Do	41		-			_		IO-G-9911-13' Indian, Allottee		=
la. Type of	cwen ∟ Completion			_JGasw ew Well		Work Over	ther Deep	en 🎞 Plu	g Back		Resvr.	AM IO:		AVAJO ALĻ		
			Other -			•			_		·F1:/=	1		_	ment Name and No.	_
2. Name o	of Operator	COLEN	MAN ()IL & (GAS. I	NC.				- ne	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			MNM 11050		_
										O FARE	a Tich	Tobe	12. 4 1	UNIPER CO		_
3. Address	S P.O. DF	RAWER	3337,	FARMI	INGTO	ON NM 8740	1	L	ne No. <i>(</i> 5-327-0	include are: 3 56	a code)			FI Well No. 0-045-32953		
4. Locatio	on of Well (Report loc	ation c	learly an	d in acc	cordance with	Federa					1	0. F	eld and Pool, or	• •	
At surfa	ace 14	55' FSL	1160' I	FEL N	мрм,	LATITUDE	36°20'	21" LONG	TUDE	107°54'48	;"	 			LAND COAL	
At top 1	prod. interv				·								S		,SEC 5, T24N R10W	v
At total	l depth													ounty or Parish N JUAN	13. State NM	
14. Date S ₁	_	<u> </u>	15.	Date T.D 10/28/		ned		16. Date C	-	l 12/29/2 ✓ Ready t		1		levations (DF, I	RKB, RT, GL)*	_
18. Total D	Depth: MI	1670'			19. P	lug Back T.D.:	MD	1618'		20. Dept	h Bridg	e Plug Se	et:	MD		_
	TV	D .					TVD							TVD		
21. Type E	lectric & (Other Med	chanica	al Logs R	Run (Su	bmit copy of	each)	·· ·			well co		No		mit analysis)	_
RST,	CBL, VDI	L W/ SP,	CAL,	GR, CI	L. SE	NT BY SCH	LUMB	ERGER			DST ru	in? _√ Survey?	N₀		mit report) Submit copy)	
23. Casing	g and Lines	r Record	(Repo	ort all st	rings s	et in well)							_ <u></u>		· · · · · · · · · · · · · · · · · · ·	_
Hole Size	Size/Grad	ie Wt.	(#/ f t.)	Тор (MD)	Bottom (MD	11 I -	e Cementer Depth		f Sks. & of Cement	Sluri (E	ry Vol. BBL)	Ce	ment Top*	Amount Pulled	
12 1/4"	1/4" 8.625 J-5 24			0		137'	132.90'		110 S	ks B	27.6	27.68		URFACE		_
7 7/8"	5.5"J-5	55 15.5	50	0		1670'	16	63.30'		ks G lt.	74.3		-	UDEA CE		
				<u></u>				-751	G PO	s 50/ 50 Z	20.2	· 	31	URFACE		
 	1			<u> </u>					<u> </u>		<u> </u>		<u></u>			_
24. Tubing Size		Set (MD)	Dacke	er Denth	(MD) T	Size	Der	oth Set (MD)	Dacker	Depth (MD	VI	Size		Depth Set (MD)	Packer Depth (MI	<u> </u>
2 7/8"	1551'	oct (1411)	1 aone	or Dopui	(IVID)	SIZC	1 501	MI SOL (MIS)	1 acker	Dopin (IVID	1	DIZC	_	ocpur bot (IVID)	Tacker Depai (M))
25. Produc	ing Interval						26.					T				
A) FRUI	COAL		Top 1491'		Bottom 1506'	146	Perforated In		.42	Size	No. Holes			Perf. Status		
B)	IILAND	COAL		1471		1300	14:	71 - 1300			<u>.</u>	100				_
C)																
D) 27. Acid, F	Frantura Tra	antment C	ement	Cauca 70	eto											_
	Depth Interv		cificin	Squeeze,	CIC.			A	mount a	nd Type of	Materia	ıl			N.V.C	O'OEMA L (
1491' - 1	506'					7 1/2% FE A										IDNS. DIV
				8,360	Gal 20	# PAD. 2500	# 40/70	Arizona, 6	5,000# 2	20/40 Brac	dy with	26,369	galle	ons 20# gel.	- ir	H 51. 9
28. Produ	ction - Inter		T	- 1 -		10	11/-									_
Produced	Test Date	Hours Tested	Test Produ	ction B	BL	Gas MCF	Water BBL	Oil Gra Corr. A	vity Pi	Gas Gravity	,	Production		00		
12/29/2006 Choke	01/08/2007 Tbg. Press.	24 Con	24.11	0		15 Gas	135 Water	Gas/Oil		Wat ge-	oftoo.	ROD PI	UMP			
Size	Size Flwg. Press. Rate		1	BBL		MCF	BBL	Ratio			Well Status		RODUCING WATER, VENTING GAS.			
28a Produ	Sl 30 uction - Inte	30 rval R		0		15	135		·						- CONDI	
Date First	Test	Hours	Test		ril .	Gas	Water	Oil Gra	vity	Gas		Production	n Meth			
Produced	Date	Tested	Produc	ouon B	BL	MCF	BBL	Corr. A	ľ	Gravity				ACC	PERMA	Food

Gas/Oil Ratio

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

24 Hr. Rate

Oil BBL

Gas MCF

Water BBL

Csg. Press.

Choke

Size

Tbg. Press. Flwg. SI

JAN 2 9 2007

Well Status

20h Deadu	iction - Inte	musl C). ^1
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravi	ty	Gas	Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. AP	[Gravity			
Choke	Tbg. Press.	Csg.		Oil	Gas	Water	Gas/Oil	*	Well Status			
Size	Flwg.	Press.	24 Hr. Rate	BBL	MCF	BBL	Ratio		l wen status		•	
	SI		-						i			
28c. Prod Date First	uction - Int Test	erval D Hours	Test	Oil	Gas	Water	Oil Gravi		Gas	Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. AP	iy [Gravity	Flodiction Method		
												
Choke Size	Tbg. Press.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Status			
Size riwg.		110051			l in ci							
29. Disp	osition of (Gas (Sold, 1	used for fuel	, vented, e	etc.)				, i			
VE	NTED, W.	AITING (ON PIPEL	INE TIE	-IN.							
30. Sum	mary of Po	rous Zones	(Include Aq	uifers):					31. Format	tion (Log) Markers		······································
Shov	w all impor	tant zones	of porosity	and conte	ents thereof:	Cored interv	als and all d	rill-stem		\ <i>U</i>		
tests and	, including recoveries.	depth inter	val tested, ci	ıshion use	ed, time tool	open, flowing	and shut-in p	ressures				
r.	matics	Тор	Bottom		Descriptions, Contents, etc.					Name		Тор
For	mation	1 op	Douoti		Descriptions, Contents, etc.					ranic	N	leas. Depth
NACIM	IENTO	SURF.	691'								!	
OJO AL	AMO	691'	l' 823'									
OJO AL	JAMO	071										
KIRTL	AND	823'	1273'									
FRUITI	LAND	1273'	1273' 1514'							•		
PICTU	RED	1514'	1514' TD.									
CLIFFS			12.									
											:	
			<u>\</u>						1			
32. Add:	itional rema	rks (includ	le plugging p	procedure)):							
Pre	ssure teste	ed 5 1/2" o	casing to 30	000 psig	prior to pe	forating. W	Vell was put	on prod	uction with	rod pump and started de	watering c	oal on
Dec	ember 22,	, 2006.									, -	
											4	
33. Indic	ate which i	tmes have	been attache	d by plac	ing a check i	n the appropr	riate boxes:				······································	
-			ogs (1 full s		_	Geologic Rep		Γ Report	✓ Directio	mal Cumusus		
			ging and cem			Core Analysis		-	Directio	mai survey		
		P	,,		- 							
34. I her	eby certify	that the for	egoing and a	nttached in	nformation is	complete and	l correct as de	termined	from all avail	able records (see attached in	structions)*	
Name	e (please pr	int) MIC	HAEL T. I	IANSON	١		Title	OPER.	ATION EN	GINEER		
1 741110	prouse pr		//	-//								
Sia-	ature /	M vai	1017	7/1	·		D-4	01/22/2	.007			
		., .,		yw.			Date					
Title 18	U.S.C Sect	ion 1001 s	nd Title 43	USC S	ection 1212	make it a crin	ne for any ne	rson know	vingly and wi	llfully to make to any depar	tment or ac-	ency of the Unit
States an	y false, fic	titious or i	raudulent s	tatements	or represer	itations as to	any matter v	vithin its	jurisdiction.	шену о шаке о япу цераг	mient or age	acy or the Unite