Distribution: O+4 (BLM); 1-Well File; 1-Accounting; 1-Land

Form 3160-4 (August 1999)

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FORM APPROVED	
OMB NO. 1004-0137	
vnires: November 30, 20	กก

BUNDAU OF LAND MANAGEMENT		\ <i>/</i>) /		Expires: N
ELL COMPLETION OR RECOMPLETION REPORT	ANDIOG	V L_L	,		Expires: 1

	\A/E		MDIET	TION OR	RECOMPL	ETION		- 5		'LL) /			ember 30, 2000
	VVE	LL CO	MIPLE	ION OR	RECOMPL	EHON I	REPURI	AND	LOG		5.	Lease Serial No NM-33031	.
la. Type	of Well of Complet			Gas Well	Dry C	Other		O3 MAI		112: 29	6.		ee or Tribe Name
o. Type (or Complet	Jon.	Other		work Over	о Беере					7.	Unit or CA Agr	eement Name and No
2. Name	of Operato	or	Other					/U Fo		<u>on, NM</u>	ļ 		
	-		GAS (CORPORA	ATION						8.		
3. Addre	01/		11y A				1		clude area	code)	9.	API Well No.	ITY No. 5
				<u>ico 874</u>			10.00		7-9801	~		30-045-3	0881
					accordance wi		requirement L	56 / 10	13 LO (/ (2	10.	Field and Pool,	
At sur	face 1	710' :	fnl &	2370'	fwl (se	nw)		<u>ک</u> ۲۰۰	4D -		11	Sec., T., R., M.,	uitland Coal
At top	prod. inter	rval report	ted below				2.187	IVI For	AR 2003			Survey or Area County or Paris	26-26N-13W
	al depth							CAL	A Marie	av. Si		San Juan	
14. Date S	Spudded		15. I	Date T.D. Re	eached		16. Date C			37	17.	Elevations (DF,	, RKB, RT, GL)*
	2/03			1/5/03				703	Ready to	1 1		150' GR/6	155' RKB
18. Total 1 140	0 1	1D CVD			. Plug Back T.I 1392'	TVD			20. Dept	Bridge Plug	Set:	MD TVD	
					ibmit copy of ea	ich)						o 📮 Yes (Su	
TND	/DEN/I	NEUT/C	sk and	d GR/CC	iL							o 🖵 Yes(Sub I No 🖵 Yes	
23. Casing	g and Lines	Record (Report all	strings set i	n well)					VII.O.IG. 1001.10	· · · · ·		(Submit copy)
Hole Size	Size/Gr		:. (#/ft.)	Top (MD)	Bottom (N		Cementer Depth		f Sks. & of Cement	Slurry Vo (BBL)	1.	Cement Top*	Amount Pulled
8 <u>-3/4"</u>	7",J		20#	Surf	144 'K		ne	1	sxs	12.6		Surf.	
5 <u>-1/4''</u>	41/2",	155 .	11.6#	Surf	1408'K	XB No	ne -	165	sxs	52		Burf.	
	ļ												
24. Tubing	Record				<u> </u>	<u></u>		l					
Size		Set (MD) Packer	r Depth (MD)) Size	Depti	h Set (MD)	Packer I	Depth (MD)	Size		Depth Set (MD)	Packer Depth (MI
2-3/8		39' KI	3										
25. Produc	Formatio			Тор	Bottom	26.	Perforation			0:	1 - 11 - 1		D C C
A) Frui			-	Тор	Bottom	121	Perforated 2'-125				io. Hol 64	Open	Perf. Status
B)										, ,		Орен	
<u>C)</u>													
D) 27 Acid I	Fracture T	reatment	Coment S	queeze, Etc.			····						······································
	Pepth Inter		Centent 5	queeze, Etc.			Α	mount an	d Type of N	Material			
1212'	-1258		Fr	acd wi	th 1000,						0 <i>‡</i> ×	-linked {	gel
		<u> </u>	(1	Delta l	40 fluid). To	tal pu	mped	- 1185	bbls.			
		776*6							***	1141			· · · · · · · · · · · · · · · · · · ·
28. Produc													
Date First Produced	Test Date	Hours Tested	Test Producti	on Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. AF		Gas Gravity	Product	ion Met	hod	
7/03	3/9/0			<u> </u>	0	100					ump	ing	
Choke Size	Tbg. Press.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oi Ratio	l	Well Stan				
	Flwg Si 2.5	2.0			0	100		· ·	Pro	ducing	á	PPEDTER I	FOR RECORL
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Grav	itv	Gas	Product	i-		TUN NEUUKU
Produced	Date	Tested	Production		MCF	BBL	Corr. AF		Gravity	rroduct	ion Met		7 2003
Choke	Tbg. Press.	Csg.	24 Нг.	Oil	Gas	Water	Gas : Oi	, I	Well Statu	ıs			
	Flwg. Sl	Press.	Pate	BBL	MCF	BBL	Ratio					FARMINGTUN	FIELD OFFICE
(sec instruc	nons and :	spaces for	additiona	il data on r.	verse side)		NMO	CO					

28b.Produc	ction - Inter	val C				····		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method				
Produced	Date	Tested	Production		MCF	BBL	Corr. API	Gravity					
Choke Size	Tbg. Press. Flwg. Sl	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status					
28c. Produ	ction - Inter	val D		·									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method				
Choke Size	Tbg. Press.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas : Oil Ratio	Well Status	Well Status				
29. Dispos		s (Sold, use	ed for fuel, v	ented, etc	:.)								
30. Summ	nted	us Zones (Include A ou	ifers)				121 5					
Show tests, i	all importa	nt zones o	f porosity a	nd conter	nts thereof: C I, time tool ope	Cored interven, flowing	als and all drill-ste and shut-in pressure	m	ion (Log) Markers				
Forma	ation	Тор	Bottom		Descri	ptions, Con	tents, etc.		Name	Top Meas. Depth			
irtland	1	190'											
ruitla	i	801											
ruitlar		001											
Coal		1206'											
ctured	i												
Cliffs		1250'											
		İ											
32. Additio	nal remark	s (include r	plugging pro	redure).									
J. Additio	mai remaik	s (menuc j	piugging pic	ceduie).									
33. Circle e	enclosed att	achments.		·			,						
			s (1 full set	rea'd \	2 Ge	ologic Rep	or 2 Det n) 4 F	November 10				
			ig and ceme			re Analysis		-	Directional Survey				
34.I hereby	certify that	the forego	oing and atta	ched info	rmation is con	nplete and	correct as determine	d from all availal	ble records (see attached instru	uctions)*			
Name (please prin)_Ste	even Sy.	Dunr	1		TitleDr	illing a	nd Production Ma	ınager			
	-X	1-	-1										
Signatu	re	Lu	کرک	N			Date3/:	13/03					
Title 18 U.S	S.C. Section	1001 and	Title 43 U.	S.C. Secti	on 1212, mak	e it a crime	for any person by	nwingly and with	fully to make to any departme	ent or agency of the 1			
tates any fa	alse, fictitio	us or fraud	ulent statem	ents or re	presentations	as to any m	atter within its juriso	diction.	ину ю шаке ю апу исрапто	on agency of the t			