

Sundry Print Report

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Well Name: GEORGE FEDERAL COM Well Location: T20S / R32E / SEC 5 /

LOT 03 / NENW / 32.608042 / -

103.79142

Well Number: 02 Type of Well: CONVENTIONAL GAS

WELL

County or Parish/State: LEA /

be of Well: CONVENTIONAL GAS Allottee or Tribe Name:

Lease Number: NMNM94846 Unit or CA Name: GEORGE FED COM Unit or CA Number:

NMNM116244

US Well Number: 3002538115 Well Status: Abandoned Operator: COG OPERATING

LLC

Accepted for Record Only

SUBJECT TO LIKE APPROVAL BY BLM

NMOCD 4/3/23



Subsequent Report

Sundry ID: 2712684

Type of Submission: Subsequent Report

Type of Action: Plug and Abandonment

Date Sundry Submitted: 01/30/2023 Time Sundry Submitted: 08:16

Date Operation Actually Began: 11/14/2022

Actual Procedure: 11/14/22-NOTIFIED BLM.11/16/22-Cut 2-7/8" tubing@12,470' and POH. SET 5-1/2" CIBP@12,450'.11/21/22-Tagged@12,450'. Press. Tested casing to 500#. Spotted 25sx of class "H" cement from 12,450'-12,039'.11/22/22- Spotted 30sx of class "H" cement from 10,593'-10,292'. Spotted 30sx of class "H" cement from 9,016'-8,726'. Spotted 25sx of class "H" cement from 7,406'-7,135'.11/28/22-Perforated@4,673'. Could not EIR@500#. Received approval and spotted 50sx of class "C" cement from 4,723'-4,304'. 11/29/22-TAGGED@4,194' W/WL. Perforated@2,675'. Could not EIR@500#. RePerforated@2,675'. Could not EIR@500#. 11/30/22-Run CBL. Received approval and spotted 50sx of class "C" cement from 2,725'-2,414'. 12/01/22-Tagged@2,380'. Perforated@1,214'. Could not EIR@500#. Received approval and spotted 50sx of class "C" cement from 1,264'-734'. Perforated@690'. 12/02/22-Circulated 235sx of class "C" cement I/O of 5-1/2" casing from690'-surface. 12/30/22-Cutoff wellhead and anchors. Installed dry hole marker. Turned over to surface for reclamation.

SR Attachments

Actual Procedure

George_Federal_2_Plugged_WBD_20230127042242.pdf

George_Federal_2_DHM_Pictures_20230126081158.pdf

eived by OCD: 3/22/2023 8:00:57 AM Well Name: GEORGE FEDERAL COM

Well Location: T20S / R32E / SEC 5 /

LOT 03 / NENW / 32.608042 / -

103.79142

Well Number: 02 Type of Well: CONVENTIONAL GAS

WELL

County or Parish/State: LEA?

Allottee or Tribe Name:

Unit or CA Number:

Lease Number: NMNM94846 Unit or CA Name: GEORGE FED COM

NMNM116244

US Well Number: 3002538115 Well Status: Abandoned **Operator: COG OPERATING**

LLC

NM

Operator

I certify that the foregoing is true and correct. 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. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Operator Electronic Signature: RUTH SHOCKENCY Signed on: JAN 30, 2023 08:16 AM

Name: COG OPERATING LLC

Title: Regulatory Analyst

Street Address: 600 W. ILLINOIS AVE.

City: MIDLAND State: TX

Phone: (575) 703-8321

Email address: RUTH.SHOCKENCY@CONOCOPHILLIPS.COM

Field

Representative Name:

Street Address:

City: State: Zip:

Phone:

Email address:

BLM Point of Contact

BLM POC Name: JAMES A AMOS BLM POC Title: Acting Assistant Field Manager

BLM POC Phone: 5752345927 BLM POC Email Address: jamos@blm.gov

Disposition: Accepted Disposition Date: 03/02/2023

Signature: James A. Amos



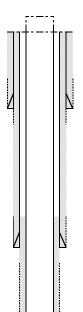


COG Operating LLC CURRENT

<u>Lease & Well </u># George Federal Com #2 30-025-38115

00 020 00220

Spud: 6/27/2007



13 3/8" 54# J-55 STC csg to 933.25'. Cmtd w/525 sx HLPP, tailed in w/250 sx P+, PD @2:30 AM 06/29/07, circ 234 sx to pit.

Formation Tops		
Rustler	904	
Yates	2489	
7 Rvs	2716	
Delaware	4623	
Bone Spring	7382	
Wolfcamp	10562	
Strawn	11143	
Atoka	11868	
Morrow	12531	

32.6080399

-103.7914429

9 5/8" csg (JE=3350.25', 36#; J-55=596.12', 40#; N-80=451.03', 40#) to 4398'. Cmtd 1st stg w/450 sx H/L, tailed in w/250 sx P+, circ 219 sx to pit. Cmtd 2nd stg

PBTD @ 12,880' CIBP @ 12,890'

TD @ 13,120' / Initial PBTD @ 13,120'

12,561'-12,754' **Upper Morrow**

144 Shots. Acdz w/ 2000 gal NE Fe 7 1/2% HCl Morrow acid. Frac w/ 79K# versaprop & 45376 gal fluid.

12,903'-12,917' Lower Morrow

48 Shots. Acdz w/ 750 gal NE Fe 7 1/2% HCl Morrow acid.

TD 7 7/8" hole @3:00 PM 07/28/07. Ran 301 jts (13116') 5 1/2" 17# P-110 LTC csg to 13118'. Cmtd 1st stg w375 sx H/L, tailed in w/125 sx Super H, PD @8:00 PM 07/30/07, circ 106 sx to pit. Cmtd 2nd stg w/1500 sx H/L, tailed in w/100 sx Super H,PD @4:30 AM 07/31/07, dnc. Ran temp survey - **TOC** @3000'.

		GEOR	GE FEDERAL	COM #2	
Well #: Lease:	2 St. L GEORGE FED		_	API Unit Ltr.:	30-025-38115 Section: 5
Field:	GEORGE FED	ERAL COM	_	TSHP/Rng:	20S-32E
Surf. Loc.:			- -		
Bot. Loc.: County:	LEA	St.: NM	_	Directions:	
Status:	LL/\	Ot 141VI	_	Chevno:	
			_		
Surface Ca	oina	(Perfd@690'. Circulated 235sx of
Size:	3/19 13-3/8"				Class "C" cement I/O of 5-1/2"
Wt., Grd.:	54#				casing from 690'-surface.
Depth: Sxs Cmt:	933'	}	MLF		}
Circulate:	775 Yes	{	IVILE		\
TOC:	Surface				Perfd@1,214'. Spot 50sx of Class
Hole Size:				\square	"C cement from 1,264'-734'.
					WOC&TAG.
Intermediat Size:	e Casing 9-5/8"		MLF		Perfd@2,625'. Spot 30sx of Class "C cement from 2,725'-2,380'.
Wt., Grd.:	36/40#	1	141-1		WOC&TAG.
Depth:	4398'				Spot 25sx of Class "C cement
Sxs Cmt:	700				over T.Salt from 3,187'-2,979'.
Circulate: TOC:	Yes	}	MLF		WOC & TAG.
Hole Size:	Surface				Perfd@4,673'. Spot 50sx of Class
)			"C cement from 4,723'-4,194'.
			_		WOC & TAG.
Size: Wt., Grd.:	<u>5-1/2"</u> 17#		MLF		
Depth:	13118'				
Sxs Cmt:	500			-	ot 25sx of Class "C" cement over
TOC Hole Size:	<u>3000'</u> 7-7/8"			Qı	leen from 7,406'-7,135'.
DV Tool:	1770		MLF	Sp	ot 30sx of Class "H" cement from
)16'-8,726.
			MLF		
					ot 30sx of Class "H" cement from ,593'-10,292'.
					,595 - 10,292 .
		\		Ci	BP@12,450'. Press. Tested to 500#.
				13333333333333	otted 25sx of Class "H" cement
				1	om 12,450'-12,039'.
		-		Pe	rfs: 12561'-12917"
		1			
	OIDD@400001 401				
	CIBP@12890'+10' c	rmt.			rfs: 12903'-12917'
		=			113. 12303-12311

PBTD: 13120' TD: 13120'

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

COMMENTS

Action 199596

COMMENTS

Operator:	OGRID:
COG OPERATING LLC	229137
600 W Illinois Ave	Action Number:
Midland, TX 79701	199596
	Action Type:
	[C-103] Sub. Plugging (C-103P)

COMMENTS

Created By	Comment	Comment Date
plmartinez	DATA ENTRY PM	4/4/2023

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CONDITIONS

Action 199596

CONDITIONS

Operator:	OGRID:
COG OPERATING LLC	229137
600 W Illinois Ave	Action Number:
Midland, TX 79701	199596
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
kfortner	Like approval from BLM	4/3/2023