State of New Mexico Energy, Minerals & Natural Resource

Form C-104 Revised August 1, 2011

Oil Conservation Division

fill? 9 Substitutione copy to appropriate District Office

1000 Rio Brazos Rd., District IV	Aztec, NM 8	37410			20 South St.					П	AMENDED DEDORT		
1220 S. St. Francis Dr	., Santa Fe, I	NM 87505		12	Santa Fe, N	M 87505	a:	00 S99			AMENDED REPORT		
	I. RI	EQUEST	r FO l	R ALL	OWABLE	AND AUT	HO	RIZATION	TO '	TRANS	PORT		
Operator name		ess						² OGRID Nur	nber				
COG Opera 2208 W. Ma								³ Reason for F	iling (229137	tive Date		
Artesia, NM								Keason for r	ming (NW	tive Date		
⁴ API Number		⁵ Pool Nar							6 F	ool Code			
30 - 025-44730	0				Draw; Upper	Wolfcamp				··	98094		
⁷ Property Code 321209	:	⁸ Property	y Name		ominator 25 F	ederal Com		Vell Numb	er 708H				
II. 10 Surfac	e Locatio										70011		
1			inge 3E	Lot Idn	Feet from the 280	North/South Line Feet from the East/Wes South 2642 Wes							
11 Botton					1								
C 2		5S 33	3Ĕ	Lot Idn	200	North/South Line Feet from the East/We North 2245 We					st Lea Lea		
12 Lse Code P	Producing Me Code F	ethod 11 (Gas Con Dat 4/9/:	e	¹⁵ C-129 Pern	nit Number	16 (C-129 Effective	Date	¹⁷ C-1	29 Expiration Date		
III. Oil and	Gas Trai	nsporters	<u> </u>										
¹⁸ Transporter OGRID					¹⁹ Transpor and Ad						²⁰ O/G/W		
				A 1	ha Crude Con	mootor Dir	lin^				O		
	7			Aip	na Cruue Con	mector ripe	ime						
298751					Energy T 2001 Bryan St)				G		
					Dallas, T	K 75201							
278421	-			нопу	Refining and M PO Ros Artesia, NI	t 159	npany		0				
	†												
	4									ļ			
IV. Well Co	mpletion	Data											
21 Spud Date		Ready Date	:		²³ TD	²⁴ PBTD	•	²⁵ Perforat	ions	T	²⁶ DHC, MC		
6/17/18		4/9/19		1	7,645'	17,589	•	12,890-17,	564'				
²⁷ Hole Si	ze	28 C	asing	& Tubin	g Size	²⁹ De	pth Se	et		³⁰ Sacl	s Cement .		
14 3/4"	,	ļ	10	0 3/4"		11	180'			1	000		
9 7/8"			7	7 5/8"		11	798°			2	2150		
6 3/4"			5	5 1/2"		17	638'			1	500		
			2	2 7/8"		11	498' ———						
V. Well Test		D II =	1	21 -	Cont. Dec.	34 ~		1 15		. T	16.0		
³¹ Date New Oil 4/9/19	32 Gas	Delivery D 4/9/19	ate		Test Date 4/9/19	³⁴ Test 1 24 I	_		g. Pre 3800#		³⁶ Csg. Pressure 625#		
³⁷ Choke Size 23/64"		³⁸ Oil 193		39	Water 728	⁴⁰ C 12					⁴¹ Test Method Flowing		
¹² I hereby certify the	and that th	e informatio	on give	en above				OIL CONSERV	/ATIO	N DIVISIO	N		
complete to the best Signature:	t of my kno anda	wledge and Anal	l belief.	•		Approved by:		Mind	<u>, -</u>		etroleum Engineer		
Printed name:	whall	7110	y	_			1				- neum End		
Amanda Avery										7	BILLY.		
Title:						Approval Date	: /	6/23/1	a -		Address of the second of the s		
Regulatory Anal E-mail Address:	yst						0	71-/11		•			
aavery@concho.c	om										i i		
Date: 5/14/19		Phone: 575-74	18,606	52									
JI 17/17		J13-14	10-070		i_								

Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: January 31, 2018

5. Lease Serial No.

SUNDRY	NOTICES AND REPO	RTS ON WEL	ĻS		NMNM121958		
Do not use thi abandoned we	s form for proposals to II. Use form 3160-3 (API	drill or to re-er D) for such pro	iter an posals.		6. If Indian, Allottee or	Tribe Name	
SUBMIT IN	TRIPLICATE - Other Inst	tructions on pa	ge 2		7. If Unit or CA/Agree	ment, Name and/or No.	
1. Type of Well Gas Well Oth	ner				8. Well Name and No. DOMINATOR 25 F	EDERAL COM 708H	
2. Name of Operator COG OPERATING LLC	Contact: E-Mail: aavery@co	AMANDA AVEF	RY		9. API Well No. 30-025-44730		
3a. Address 2208 W MAIN STREET ARTESIA, NM 88210		3b. Phone No. (ii Ph: 575-748-0			10. Field and Pool or E WILDCAT; WOL		
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description,	<u></u>			11. County or Parish, S	tate	
Sec 25 T25S R33E Mer NMP 32.095025 N Lat, 103.526064		_			LEA COUNTY, N	IM	
12. CHECK THE AI	PPROPRIATE BOX(ES)	TO INDICATE	NATURE O	F NOTICE,	REPORT, OR OTH	ER DATA	
TYPE OF SUBMISSION		-	TYPE OF	ACTION			
☐ Notice of Intent	☐ Acidize	□ Deeper	ì	☐ Product	ion (Start/Resume)	☐ Water Shut-Off	
_	☐ Alter Casing	☐ Hydrau	lic Fracturing	☐ Reclam	ation	■ Well Integrity	
Subsequent Report	□ Casing Repair	□ New C	onstruction	□ Recomp	olete	Other	
☐ Final Abandonment Notice	☐ Change Plans	Plug ar	d Abandon	□ Tempor	arily Abandon	Hydraulic Fracture	
	Convert to Injection	☐ Plug B	ack	☐ Water D	Disposal		
following completion of the involved testing has been completed. Final At determined that the site is ready for fi 9/27/18 Test annulus to 1500 12/27/18 to 1/8/19 Perf 12,890 8,106,378 gal fluid. 1/15/19 - 1/16/19 Drilled out	wandonment Notices must be file inal inspection. # Set CBP @ 17,589' and -17,564' (832). Acdz w/3 CFP's. Clean down to PE	ed only after all req I test csg to 11, 7,548 gal 7 1/2% BTD @17,589'.	uirements, includ 100#. Good te 6; frac w/ 9,37	ing reclamation est. 4,266# sand	HOBBS	OCD	
1/19/19 - 1/25/19 Set 2 7/8" 6. system. 4/9/19 Began flowing back &		-	3'. Installed ga	as lift	MAY 16		
	5				RECE	IVED	
14. I hereby certify that the foregoing is	Electronic Submission #	465420 verified b			ı System		
Name (Printed/Typed) AMANDA	AVERY	Т	itle AUTHO	RIZED REP	RESENTATIVE		
Signature (Electronic S	Submission)	D	ate 05/14/20	019			
	THIS SPACE FO	R FEDERAL	OR STATE	OFFICE U	SE		
			n'.1			Date	
_Approved By		-	<u> </u>			Date	
Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent would entitle the applicant to conduct the conduction of th	iitable title to those rights in the	subject lease	Office				
Title 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212, make it a	crime for any perso	n knowingly and	willfully to ma	ike to any department or a	gency of the United	

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

			•						<u> </u>	OCD			_		
Form 3160-4 (August 2007)	WELL (f Well f Completion f Operator DPERATING 2208 W N	COMPL	DEPAR BUREA	UNI TMEN U OF I	TED NT O LANI E CO	STATES F THE II D MANA	TERIO	HOE	BS AND	ENE 2019	ED		OM Expi ease Serial	B No. 1 ires: Jul No.	PROVED 1004-0137 y 31, 2010
I. Trees	SW-II 5	O:1 W-11	D Cook	W-11		D-: 5	0.6		KV			 	IMNM1219		- T-31 - NT
la. Type o b. Type o	f Well 1930 f Completion	On wen	ew Well	Well Well	ران ork Ov	ver 🔲	Deepen	☐ Plu	g Back	☐ Diff.	Resvr.		•		r Tribe Name
		Othe	r									7. U	nit or CA A	greem	ent Name and No.
2. Name of COG C	f Operator OPERATING	LLC	E	-Mail:	aavei	Contact: ry@concl	AMANE	A AVERY	7				ease Name OMINATO		ell No. FEDERAL COM 708
3. Address	2208 W N ARTESIA	IAIN STR . NM 882	EET				3a Pi	n. Phone N h: 575-74	o. (includ 8-6940	le area cod	le)	9. A	PI Well No		30-025-44730
4. Location	of Well (Re			nd in ac	corda	nce with F									Exploratory
At surfa	ice SESW	Lot N 28	0FSL 2642	FWL 3	32.09	5025 N L	at, 103.5	26064 W	Lon			-	VILDCAT;		Block and Survey
At top p	orod interval	reported be	elow SES	W Lot	N 28	0FSL 264	I2FWL 3	32.095025	N Lat, 1	03.52606	64 W Lon	<u> </u>	r Area Se	c 25 T	25S R33E Mer NMP
At total	depth NEI	NW Lot C	200FNL 2	245FW	/L 32.	108214	l Lat, 10	3.527348	W Lon				County or P .EA	arish	13. State NM
14. Date S 06/17/2				ate T.D /18/20		ched		□ D &	Comple A 2 9/2019	ted Ready to	Prod.	17. 1		DF, KI 38 GL	B, RT, GL)*
18. Total D	Depth:	MD TVD	17645 12780		19.	Plug Bac	T.D.:	MD TVD		7589 2780	20. De	pth Bri	dge Plug Se		MD 17589 TVD 12780
21. Type E	lectric & Oth				bmit c	opy of eac	h)	110		22. Wa	s well core		No No	☐ Yes	s (Submit analysis) s (Submit analysis)
23 Casing a	nd Liner Rec	ord (Reno	rt all strings	set in	well)					Dire	s DST run? ectional Su	rvey?	□ No		s (Submit analysis)
Hole Size	Size/G		Wt. (#/ft.)	To	ор	Botton		e Cemente		of Sks. &	Slurry		Cement '	Тор*	Amount Pulled
14.750	10.	750 L80	45.5	(M	ر <u>دا</u> 0	(MD)	80	Depth	Type	of Cement		L)	/	0	
9.875	1	625 L80	29.7		0	_	_			21				0	
6.750	5.5	00 P110	23.0	_	0	176	38			150	00		<u>/</u>	0	
	 			 		 	+-		 		+		 		
24. Tubing	•	<u></u>		() (D)	La	/_		<u> </u>		.1 (2.47)	1 6:	Τ.,	10.00	- T	D 1 D 1 (17)
2.875	Depth Set (M	1D) Pa 1498	cker Depth	<u>(МD)</u> 11488	1	ize D	epth Set	(MD) I	acker De	pth (MD)	Size	De	pth Set (M	D)	Packer Depth (MD)
	ng Intervals						26. Perfo	ration Rec	ord						
	ormation		Тор		Вс	ottom		Perforated			Size	_	No. Holes		Perf. Status
A) B)	WOLFC	AMP		2890		17564			12890 TO	3 17564		+	832	OPE	<u>N</u>
<u>C)</u>															
D)			. 0												
	Depth Interva		nent Squeeze	e, Etc.				A	mount an	d Type of	Material				
			64 SEE AT	TACHE	D			······································		. <u></u>					
								-							
	-														
28. Product	ion - Interval	Α											· · · -		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF	Water BBL	Oil G Corr.	ravity API	Gas Grav		Product	ion Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL	Gas:0 Ratio		Well	l Status				
28a. Produc	tion - Interva	l B					1								
Date First															
Produced	Test Date 04/09/2019	Hours Tested 24	Test Production	Oil BBL 193		Gas MCF 125.0	Water BBL 728	Соп.	ravity API	Gas Grav		Product	ion Method	GAS L	LIFT

Date First Produced Date Tested Date Tested Doil Gas BBL MCF BBL Corr. API Gas Gravity Production Method Choke Tog. Press. Csg. 24 Hr. Oil BBL MCF BBL Gas Oil Ratio Well Status 28c. Production - Interval D Date First Produced Date Tested Production BBL MCF BBL Corr. API Gas Oil Gravity Gas Gravity Choke Tog. Press. Csg. 24 Hr. Oil BBL MCF BBL Corr. API Gravity Gravity Gravity Choke Tog. Press. Csg. 24 Hr. Oil Gas BBL MCF BBL Corr. API Gravity Choke Tog. Press. Csg. 24 Hr. Oil Gas BBL MCF BBL Ratio Well Status Size Flwg. Press. BBL MCF BBL Ratio Well Status 29. Disposition of Gas(Sold, used for fuel, vented, etc.) SOLD 30. Summary of Porous Zones (Include Aquifers): 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.	28b. Prod	luction - Inter	val C					_				
Cualet Flag Proc. Cit. 14 lit. Ou Our Bill. MCT Bill. MCT Bill. MCT Bill. Rado MCT Bill. MCT Bill. Rado MCT MCT Bill			Hours							rity	Production Method	
Size Prince Pri		Date	resteu		BBL	Mei		Con. Al I				
Due Find Tot Tot Houst Total		Flwg.							Well	Status		
Date Total Production Date Total Production Date Total Production Date	28c. Prod	luction - Inter	val D									
Pres										rity	Production Method	
Sol.D 30. Summary of Porous Zones (Include Aquifers): 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 shar-in pressures and recoveries. Formation Top Bottom Descriptions, Contents, etc. Name Meas. Dep RUSTLER TOP OF SALT 1425 BOTTOM OF		Flwg.							Well	Status		
30. Summary of Porous Zones (Include Aquifers): 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. Formation Top Bottom Descriptions, Contents, etc. Name Top Meas. Dep RUSTLER 1058 TOP OF SALT 1425 BOTTOM OF SALT 4894 BOTTOM OF SALT 580 BELL CANYON 6185 BOTTOM OF SALT 4894 BOTTOM OF SALT 4894 BOTTOM OF SALT 6894 BOTTOM OF SALT 6894 BOTTOM OF SALT 7809 BONE SPRING LIMESTONE 9305 32. Additional remarks (include plugging procedure): 1ST BONE SPRING 1027 2ND BONE SPRING 1027 2ND BONE SPRING 10881 3RD BONE SP			(Sold, used	for fuel, vent	ed, etc.)							
tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries. FORMATION TOP BOTTOM DESCRIPTIONS, Contents, etc. Name TOP Meas. Dep			s Zones (I	nclude Aquife	ers):					31. For	mation (Log) Markers	
Formation Top Bottom Descriptions, Contents, etc. Mane Meas. Dep M	tests,	including dep							es			
TOP OF SALT 1425 BOTTOM OF SALT 14894 LAMAR 5161 BELL CANYON 5222 CHERRY CANYON 6185 BRUSHY CANYON 7809 BONE SPRING LIMESTONE 7809 BONE SPRING LIMESTONE 7809 BONE SPRING 10881 32. Additional remarks (include plugging procedure): 10 TOP OF SALT 1484 LAMAR 5161 BELL CANYON 5222 CHERRY CANYON 6185 BRUSHY CANYON 6185 BR		Formation		Тор	Bottom		Descriptions	, Contents, et	c.		Name	Top Meas. Depth
1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Directional Survey 5. Sundry Notice for plugging and cement verification 6. Core Analysis 7 Other: 34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions): Electronic Submission #465414 Verified by the BLM Well Information System. For COG OPERATING LLC, sent to the Hobbs Name (please print) AMANDA AVERY Title AUTHORIZED REPRESENTATIVE Signature (Electronic Submission) Date 05/14/2019	TOP OF S BOTTOM LAMAR BELL CA CHERRY BRUSHY BONE SF	SALT OF SALT NYON CANYON CANYON PRING LIME IONAL TEMARKS BONE SPRI BONE SPRI BONE SPRI	(include p NG NG NG NG	1425 4894 5161 5222 6185 7809 9305	edure):					TO BO LAI BE CH BR	P OF SALT TTOM OF SALT MAR LL CANYON ERRY CANYON USHY CANYON	1425 4894 5161 5222 6185 7809
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions): Electronic Submission #465414 Verified by the BLM Well Information System. For COG OPERATING LLC, sent to the Hobbs Name (please print) AMANDA AVERY Title AUTHORIZED REPRESENTATIVE Signature (Electronic Submission) Date 05/14/2019				s (1 full set re	eq'd.)		2. Geologic Re	eport	3	. DST Rej	port 4. Directio	nal Survey
Electronic Submission #465414 Verified by the BLM Well Information System. For COG OPERATING LLC, sent to the Hobbs Name (please print) AMANDA AVERY Title AUTHORIZED REPRESENTATIVE Signature (Electronic Submission) Date 05/14/2019	5. Su	ndry Notice f	or pluggin	g and cement	verification		6. Core Analy	sis .	7	Other:		
Signature (Electronic Submission) Date 05/14/2019	34. I here	by certify tha	t the foreg		ronic Subm	ission #4	65414 Verified b	y the BLM V	Vell Infori	mation Sy		ons):
	Name	(please print	<u>AMAND</u>	A AVERY				Title /	AUTHORI	ZED REP	PRESENTATIVE	
Title U.S.C. Series 1991 - 17th 42 U.S.C. Series 1919 - Herican for the series beautifully to make the model of the series and series for the series of the series and series ar	Signa	ture	(Electro	nic Submiss	ion)			Date (05/14/201	9		
	Title 19 I	ISC Santing	1001 and	Title 43 11 S	C Section 1	212 mak	e it a crime for or	iv nerson kno	wingly and	l willfully	to make to any denartment or	Igency