Form	3160-5
(June	2015)

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Form 3160-5 (June 2015) DE BU	UNITED STATES PARTMENT OF THE INT JREAU OF LAND MANAGE	TERIC Carlsbad	Field Office ORM Expires: J Artesia	APPROVED O. 1004-0137 anuary 31, 2018
SUNDRY Do not use thi	NOTICES AND REPORT is form for proposals to dr II. Use form 3160-3 (APD)	IS ON WELLS	Artesiaease Serial No. NMLC056551A 6. If Indian, Allottee of	
SUBMIT IN 1	TRIPLICATE - Other instru	ctions on page 2	7. If Unit or CA/Agre	ement, Name and/or No.
1. Type of Well		<u></u>	8. Well Name and No. MultipleSee Atta	
Oil Well Gas Well Oth Oth COG OPERATING LLC	and the second	ANICIA CASTILLO	9. API Well No. MultipleSee A	ttached
3a. Address 600 W ILLINOIS AVENUE MIDLAND, TX 79701	3	b. Phone No. (include area code) Ph: 432-685-4332	10. Field and Pool or GRAYBURG LOCO HILLS-G	
4. Location of Well <i>(Footage, Sec., T.</i> MultipleSee Attached	, R., M., or Survey Description)		11. County or Parish, EDDY COUNT	
12. CHECK THE AF	PPROPRIATE BOX(ES) TO	O INDICATE NATURE O	F NOTICE, REPORT, OR OTI	HER DATA
TYPE OF SUBMISSION		TYPE OF	FACTION	- <u>-</u> , , , , , , , , , , , , , , , , , , ,
 Notice of Intent Subsequent Report Final Abandonment Notice 	 Acidize Alter Casing Casing Repair Change Plans Convert to Injection 	 Deepen Hydraulic Fracturing New Construction Plug and Abandon Plug Back 	 Production (Start/Resume) Reclamation Recomplete Temporarily Abandon Water Disposal 	 Water Shut-Off Well Integrity Other Surface Commingling
Attach the Bond under which the wor following completion of the involved	ally or recomplete horizontally, giv rk will be performed or provide the operations. If the operation resul- pandonment Notices must be filed inal inspection.	ve subsurface locations and measu e Bond No. on file with BLM/BIA ts in a multiple completion or reco only after all requirements, includ	red and true vertical depths of all perti- . Required subsequent reports must be completion in a new interval, a Form 31 ling reclamation, have been completed	nent markers and zones. e filed within 30 days 60-4 must be filed once
API 30-015-20708 Sec 17 T17S R30E SWNW 19 Grayburg Jackson;SR-Q-G-S/ Holder CB Federal 2			NM OIL CONSERVATION ARTESIA DISTRICT AUG 01 2017	ON
NMLC056551A API 30-015-20709			RECEIVED	
14. I hereby certify that the foregoing is Commi Name (Printed/Typed) KANICIA (Electronic Submission #320 For COG OPE itted to AFMSS for processin	8690 verified by the BLM We ERATING LLC, sent to the Ca g by DEBORAH MCKINNEY Title PREPA	arlsbad on 02/01/2016 (16DLM0289SE)	
Circuture (Flastonic S	••••••••••••••••••••••••••••••••••••••	Data 01/15/0	040	
Signature (Electronic S		Date 01/15/2		
Approved By D. W. Conditions of approval, if any. are attached certify that the applicant holds legal or equ which would entitle the applicant to condu Title 18 U.S.C. Section 1001 and Title 43	ct operations thereon.	Office		agency of the United
States any false, fictitious or fraudulent s	statements or representations as to	any matter within its jurisdiction.		

(Instructions on page 2) ** BLM REVISED **

RW 82-17

Additional data for EC transaction #328690 that would not fit on the form

Wells/Facilities, continued

Agreement	Lease	Well/Fac Name, Number	API Number	Location
NMLC056551A	NMLC056551A	HOLDER CB FED 5	30-015-26529-00-S1	Sec 17 T17S R30E NWNW 1295FNL 990FWL
NMLC056551A	NMLC056551A	HOLDER CB FED 6	30-015-31891-00-S2	Sec 17 T17S R30E SWNW 2310FNL 990FWL
NMLC056551A	NMLC056551A	HOLDER CB FED 7	30-015-31892-00-S1	Sec 17 T17S R30E SWNW 1650FNL 330FWL
NMLC056551A	NMLC056551A	HOLDER CB FEDERAL 10	30-015-35272-00-S1	Sec 17 T17S R30E NWNW 330FNL 990FWL
NMLC056551A	NMLC056551A	HOLDER CB FEDERAL 12	30-015-35962-00-S1	Sec 17 T17S R30E SWNW 1830FNL 990FWL
NMLC056551A	NMLC056551A	HOLDER CB FEDERAL 20	30-015-36670-00-S1	Sec 17 T17S R30E NWNW 330FNL 330FWL
				32.840780 N Lat, 104.001170 W Lon
NMLC056551A	NMLC056551A	HOLDER CB FEDERAL 4	30-015-25837-00-S2	Sec 17 T17S R30E SWNW 2310FNL 330FWL
NMLC056551A	NMLC056551A	HOLDER CB FEDERAL 9	30-015-35273-00-S1	Sec 17 T17S R30E NWNW 920FNL 330FWL
NMLC056551A	NMLC056551A	HOLDER CB FEDRL 1	30-015-20708-00-S1	Sec 17 T17S R30E SWNW 1980FNL 660FWL
NMLC056551A	NMLC056551A	HOLDER CB FEDRL 2	30-015-20709-00-S1	Sec 17 T17S R30E NWNW 660FNL 660FWL

32. Additional remarks, continued

Sec 17 T17S R30E NWNW 660FNL 660FWL Grayburg Jackson;SR-Q-G-SA 28509

Holder CB Federal 4 NMLC056551A API 30-015-25837 Sec 17 T17S R30E SWNW 2310FNL 330FWL Loco Hills;Glorieta-Yeso

Holder CB Federal 5 NMLC056551A API 30-015-26529 Sec 17 T17S R30E NWNW 1295FNL 990FWL Grayburg Jackson;SR-Q-G-SA 28509

Holder CB Federal 6 NMLC056551A API 30-015-31891 Sec 17 T17S R30E SWNW 2310FNL 990FWL Grayburg Jackson;SR-Q-G-SA 28509

Holder CB Federal 7 NMLC056551A API 30-015-31892 Sec 17 T17S R30E SWNW 1650FNL 330FWL Loco Hills;Glorieta-Yeso

Holder CB Federal 9 NMLC056551A API 30-015-35273 Sec 17 T17S R30E NWNW 920FNL 330FWL Loco Hills;Glorieta-Yeso

Holder CB Federal 10 NMLC056551A API 30-015-35272 Sec 17 T17S R30E NWNW 330FNL 990FWL Loco Hills;Glorieta-Yeso

Holder CB Federal 12 NMLC056551A API 30-015-35962 Sec 17 T17S R30E SWNW 1830FNL 990FWL Loco Hills;Glorieta-Yeso

Holder CB Federal 20 NMLC056551A API 30-015-35962 36670 Sec 17 T17S R30E NWNW 330FNL 330FWL Loco Hills;Glorieta-Yeso

Consolidating production to one battery will extend the economic life for these wells and lessen surface disturbance. Commingle will not reduce value of production. All interest owners have been notified. All lease Royalty Rates are 12-1/2%. Please see attachments.

APPLICATION FOR A POOL COMMINGLE

Pool Commingle Proposal for the Holder CB Federal Wells:

COG Operating is requesting approval for a Pool commingle for the following wells:

Federal Lease NN Well Name	ALC056551A (12.5%) Location	API#	Pool	BOPD	Oil Gravities	MCFPD	BTU
Holder CB Fed 1	SWNW Sec. 17-T17S-R30E-E	30-015-20708	Grayburg Jackson; SR-Q-G-SA 28509	.41	37.1	8	1437*
Holder CB Fed 2	NWNW Sec. 17-T17S-R30E-D	30-01 5-207 09	Grayburg Jackson; SR-Q-G-SA 28509	2	37.1	1	1437*
Holder CB Fed 4	SWNW Sec. 17-T17S-R30E-E	30-015-25837	Loco Hills; Gloricta-Yeso 96718	3	37.1	43	1437*
Holder CB Fed 5	NWNW Sec. 17-T17S-R30E-D	30-015-26529	Grayburg Jackson; SR-Q-G-SA 28509	2	37.1	4	1437*
Holder CB Fed 6	SWNW Sec. 17-T17S-R30E-E	30-015-31891	Grayburg Jackson; SR-Q-G-SA 28509	2	37.3	124	1533
Holder CB Fed 7	SWNW Sec. 17-T17S-R30E-E	30-015-31892	Loco Hills; Glorieta-Yeso 96718	5	37.3	2	1416
Holder CB Fed 9	NWNW Sec. 17-T17S-R30E-D	30-015-35273	Loco Hills; Glorieta-Yeso 96718	10	37.3	5	1358
Holder CB Fed 10	NWNW Sec. 17-T175-R30E-1	D 30-015-35272	Loco Hills; Glorieta-Yeso 96718	10	37.3	37	1333
Holder CB Fed 12	SWNW Sec. 17-T17S-R30E-E	30-015-35962	Loco Hills; Glorieta-Yeso 96718	2	37.3	5	1437
Holder CB Fed 20	NWNW Sec. 17-T17S-R30E-I	D 30-015-36670	Loco Hills; Glorieta-Yeso 96718	0	37.3	0	1437*

*These are proposed totals for these wells; once these wells are turned back on the production information will be amended.

Attached map displays the federal leases and well locations in Section 17-T17S-R30E.

The BLM's interest in all ten wells is the same. Lease NMLC 056551A royalty rate is 12.5%.

Oil & Gas metering:

The central tank battery is located on the pad for the Holder CB Federal #6 well located in SWNW, Sec. 17-T17S-R30E on federal lease NMLC 056551A in Eddy County, New Mexico. Flowlines from producing wells terminate into the test/production header which serves as the inlet to the tank battery. From the header, one well can be put in test while the remaining wells are combined in the production header for separation and storage of produced fluids.

The 3-phase horizontal test separator and associated metering devices have been sized for the expected range of fluid rates from the production wells. The sizing and calibration of this equipment ensures accurate measurement of produced fluids from a well in test. Separate meters are used for measuring oil, water and gas. After fluids are separated, oil and water flow rates are measured using turbine meters (PO) **#TBP**, and the gas flow rate is measured using an orifice meter (PG) **#TBP**. After measurement the fluids are recombined with the main production stream and routed to the heater-treater for processing.

Monthly gas and oil production will be allocated based on the percentage of each wells contribution as determined through well tests. This battery will handle a total of 8 horizontal wells. Each well will be tested at least once a month and the duration of each test will be a minimum of three days. The oil test meter will be proven as per API, NMOCD, and BLM specifications, when installed, once per month for the first 3 months (to establish a consistent repeatability factor), and then quarterly thereafter, the factor obtained will be used to allocate the production volumes. The gas test meter will be calibrated on a regular basis per API, NMOCD and BLM specifications.

Combined fluids from the production header and test separator will be routed to a heater-treater where gas, oil, and water are separated. Gas separated at this point is sent to the DCP Midstream CDP meter #713924-00 which is located in SWNW, Sec. 17-T17S-R30E. Oil and water from this separator are routed to the oil and water storage tanks. Any gas that flashes off during the additional processing stages is tied directly into the gas sales system upstream of the CDP meter. This meter will be calibrated on a regular basis per API, NMOCD and BLM specifications.

The Holder CB Federal 6-7 battery will have two 500 BBL oil tanks that all wells will utilize. These oil tanks have a common delivery point on the northwest side of the location where oil is hauled via trucking by Holly Transportation. Oil sales volume is determined by gauging of sealed tanks before and after the truck is loaded in accordance with applicable API, NMOCD, and BLM specifications.

Water from all producing wells will be separated through the use of the heater-treater prior to being routed to the one 500 BBL water tank. Water will then be transferred out of the tanks and tied into a Company owned SWD system. Bulk water leaving the facility is measured using a turbine meter.

Holder CB Federal #1 production will flow into the test/production header and is routed through the process as described above. No other unique metering devices are included on this individual well.

Holder CB Federal #2 production flows into the test/production header and is routed through the process as described above. No other unique metering devices are included on this individual well.

Holder CB Federal #4 production flows into the test/production header and is routed through the process as described above. No other unique metering devices are included on this individual well.

Holder CB Federal #5 production flows into the test/production header and is routed through the process as described above. No other unique metering devices are included on this individual well.

Holder CB Federal #6 production will flow into the test/production header and is routed through the process as described above. No other unique metering devices are included on this individual well.

Holder CB Federal #7 production flows into the test/production header and is routed through the process as described above. No other unique metering devices are included on this individual well.

Holder CB Federal #9 production flows into the test/production header and is routed through the process as described above. No other unique metering devices are included on this individual well.

Holder CB Federal #10 production flows into the test/production header and is routed through the process as described above. No other unique metering devices are included on this individual well.

Holder CB Federal #12 production flows into the test/production header and is routed through the process as described above. No other unique metering devices are included on this individual well.

Holder CB Federal #20 production flows into the test/production header and is routed through the process as described above. No other unique metering devices are included on this individual well.

The BLM and OCD will be notified of any future changes in the facilities.

Process and Flow Descriptions:

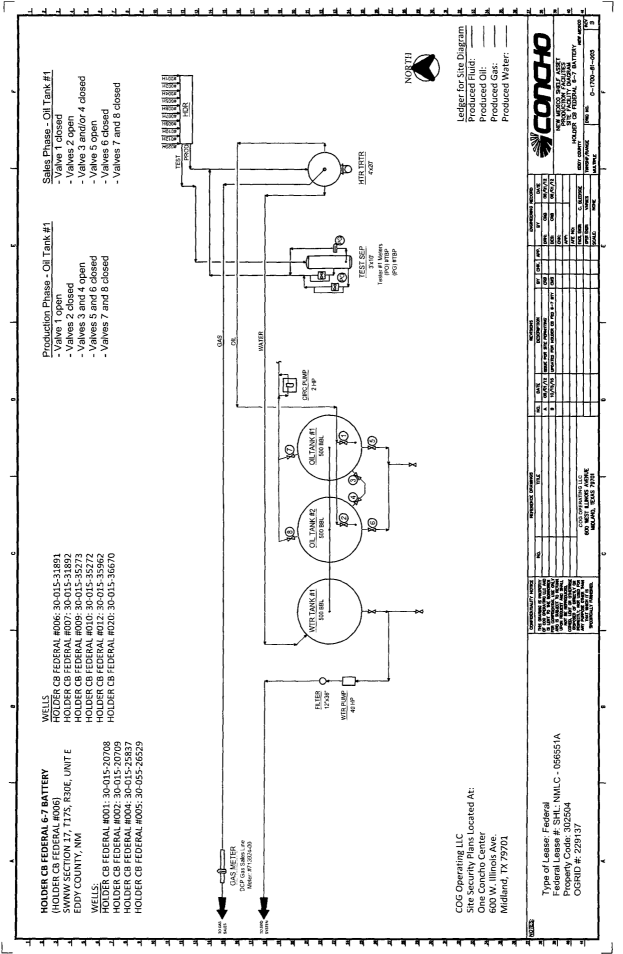
The flow of produced fluids is shown in detail on the enclosed facility diagram, along with a map which shows the lease boundaries, and location of wells, facility, and gas sales meter. The proposed commingling is appropriate based on the BLM's guidance in IM 2013-152. The proposed commingling will maximize the ultimate recovery of oil and/or gas from the federal leases and will reduce environmental impacts by minimizing surface disturbance, reduce the surface facility footprint and overall emissions. The proposed commingling is the most effective economical means of producing the reserves and will reduce operating expenses, as well as, not adversely affect federal royalty income, production accountability, or the distribution of royalty.

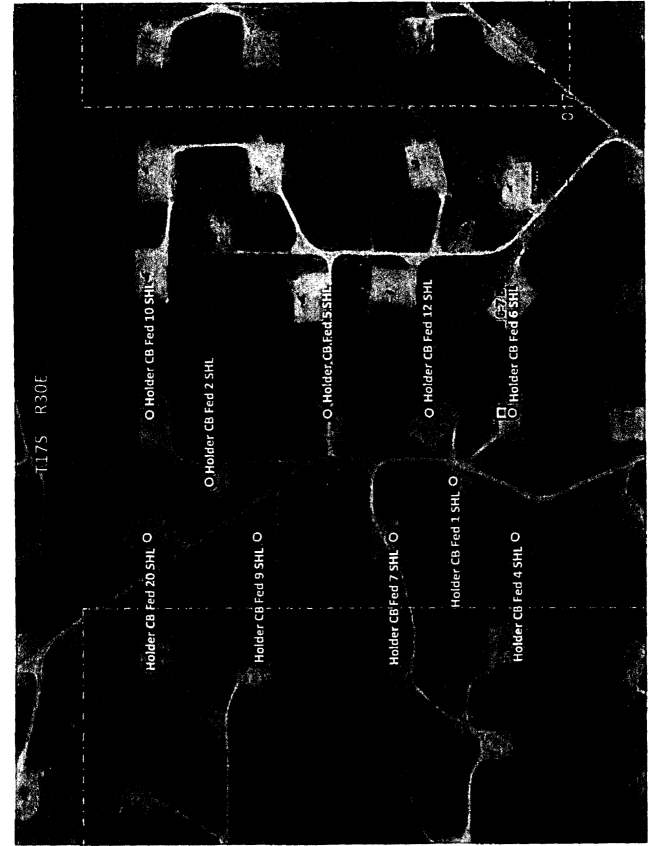
Working, royalty, and overriding interest owners have been notified of this proposal via certified mail (see attached).

COG Operating, LLC understands the requested approval will not constitute the granting of any right-of-way or construction rights not granted by the lease instrument.

Signed:

Printed Name: Kanicia Castillo Title: Lead Regulatory Analyst Date: 1/14/2016





Holder CB Federal 6-7 Battery Map

DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT** CASE RECORDATION (MASS) Serial Register Page

Run Time:

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01/14/2016 Run Date:

01 02-25-1920;041STAT0437;30USC226

Case Type 310781: O&G RENEWAL LEASE - PD Commodity 459: OIL & GAS **Case Disposition: AUTHORIZED**

Total Acres 160.000

Serial Number NMLC-- 0 056551A

			Serial Num	ber: NMLC 0 0	56551A	
Name & Address				Int Re	ł.	% Interest
BREWER MARK		2101 W RUNYAN AVE	ARTESIA NM 88210	OPERA	TING RIGHTS	0 000000000
BUCKHORN ENTER	PRISES	2101 W RUNYAN AVE	ARTESIA NM 88210	OPERA"	TING RIGHTS	0 000000000
CHASE OIL CORP		PO BOX 1767	ARTESIA NM 882111767	OPERA	TING RIGHTS	0 000000000
COG OPERATING L	LC	600 WILLINOIS AVE	MIDLAND TX 797014882	LESSEE		100.000000000
COG OPERATING L	LC	600 WILLINOIS AVE	MIDLAND TX 797014882	OPERA	TING RIGHTS	0 000000000
MACK C CHASE TR	USTEE	PO BOX 693	ARTESIA NM 88210	OPERA	TING RIGHTS	0.00000000
			Serial Numb	er: NMLC 0 056	6551A	
Mer Twp Rng Sec	5Typ	SNr Suff Subdivision	District/Field Office	County	Mgmt Ag	ency
23 01705 0300E 009	ALIQ	W25W;	CARLSBAD FIELD OFFICE	EDDY	BUREAU	OF LAND MGMT
23 01705 0300E 017	ALIQ	W2NW;	CARLSBAD FIELD OFFICE	EDDY	BUREAU	OF LAND MGMT

			Serial Num	ber: NMLC 0 056551A
Act Date	Code	Action	Action Remark	Pending Office
09/21/1936	387	CASE ESTABLISHED		
09/22/1936	496	FUND CODE	05;145003	
09/22/1936	868	EFFECTIVE DATE		
08/30/1955	553	CASE CREATED BY ASGN	OUT OF NMLC056551;	
05/02/1956	140	ASGN FILED	HOLDER/GULF OIL	
08/06/1956	139	ASGN APPROVED	EFF 06/01/56;	
02/17/1958	314	RENEWAL APLN FILED		
07/01/1958	242	LEASE RENEWED	THRU 06/30/68;	
03/07/1968	314	RENEWAL APLN FILED		
07/01/1968	242	LEASE RENEWED	THRU 06/30/78;	
09/01/1972	65C	HELD BY PROD - ACTUAL		
09/01/1972	658	MEMO OF 1ST PROD-ACTUAL		
09/26/1972	102	NOTICE SENT-PROD STATUS		
03/09/1978	314	RENEWAL APLN FILED		
07/01/1978	242	LEASE RENEWED	THRU 06/30/88;	
07/15/1986	817	MERGER RECOGNIZED	CHEVRON USA/GULF OI	L
07/15/1986	940	NAME CHANGE RECOGNIZED	GULF OIL/CHEVRON US	A.
03/13/1987	963	CASE MICROFILMED/SCANNED	CNUM 103,103	RW
11/05/1987	140	ASGN FILED	CHEVRON USA/MARBOB	
02/26/1988	314	RENEWAL APLN FILED		
03/01/1986	932	TRF OPER RGTS FILED		
03/08/1988	139	ASGN APPROVED	EFF 12/01/87;	
03/08/1988	933	TRF OPER RGTS APPROVED	EFF 04/01/88;	
06/01/1988	974	AUTOMATED RECORD VERIF	JAM/J.	AM
07/01/1908	242	LEASE RENEWED	THRU 06/30/98;	
07/01/1988	868	EFFECTIVE DATE		
10/23/1990	575	APD FILED	MARBOB ENERGY C	E
11/05/1990	576	APD APPROVED	HOLDER CB FED NO 5	
03/26/1991	575	APD FILED	MARBOB ENERGY	CE.
04/15/1991	576	APD APPROVED	HOLDER CB FED NO 6	
10/01/1992	621	RLTY RED-STRIPPER WELL	10.1%/1/	

Serial Number: NMI C-0.056551A

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT CASE RECORDATION (MASS) Serial Register Page

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Run Time: 10:10 AM Page 2 of 2

Run Date:	01/14/201	6 (MASS) Seri	al Register Page	
12/07/1992	140	ASGN FILED	MARBOB/CHASE OIL CORP	
12/07/1992	932	TRF OPER RGTS FILED	GRAY TR/CHASE TR	
01/25/1993	625	RLTY REDUCTION APPV	/1/	
04/02/1993	139	ACGN APPROVED	EFF 01/01/93;	
04/02/1993	933	TRF OPER RGTS APPROVED	EFF 01/01/93;	
04/02/1993	974	AUTOMATED RECORD VERIF	CM/ KRP	
04/07/1993	909	BOND ACCEPTED	EFF 04// 5/93;NM2151	
07/16/1993	974	AUTOMATED RECORD VERIF	GAG	
02/18/1994	974	AUTOMATED RECORD VERIF	LR	
07/05/1994	932	TRF OPER RGTS FILED	CHASE OIL/BREWER	
07/05/1994	932	TRF OPER RGTS FILED	TOLLE ETAL/CHASE OIL	
10/14/1994	933	TRF OPER RGTS APPROVED	(1)EFF 08/01/94;	
10/14/1994	933	TRF OPER RGTS APPROVED	(2)EFF 08/01/94;	
10/14/1994	974	AUTOMATED RECORD VERIF	MC	
06/03/1996	9 32	TRF OPER RGTS FILED	BREWER/BUCKHORN	
09/23/1996	933	TRF OPER RGTS APPROVED	EFF 07/01/96;	
09/23/1996	974	AUTOMATED RECORD VERIF	ANN	
07/01/1998	242	LEASE RENEWED	THRU 06/30/18;	
07/01/1998	530	RLTY RATE - 12 1/2%	/A/	
07/01/1998	868	EFFECTIVE DATE	LAST RENEWAL;	
03/15/1999	103	ADDTL INFO RECD	STIPS: PRAIRIE CHICKEN	
04/27/1999	974	AUTOMATED RECORD VERIF	MCS	
04/29/1999	314	RENEWAL APLN FILED		FLUIDS TEAM
11/01/2000	621	RLTY RED-STRIPPER WELL	2.9%	
07/17/2001	625	RLTY REDUCTION APPV		
01/01/2003	621	RLTY RED-STRIPPER WELL	6.1%;/1/	
12/09/2003	625	RLTY REDUCTION APPV	/1/	
03/01/2004	621	RLTY RED-STRIPPER WELL	2.9%;/3/	
07/09/2004	974	AUTOMATED RECORD VERIF	BCO	
D4/01/2005	621	RLTY RED-STRIPPER WELL	2.9%;/2/	
02/09/2006	625	RLTY REDUCTION APPV	/2/	
02/09/2006	625	RLTY REDUCTION APPV	/3/	
03/08/2006	974	AUTOMATED RECORD VERIF	MV	
04/02/2006	974	AUTOMATED RECORD VERIF	ANN	
05/10/2006	140	ASGN FILED	CHASE OIL/COG OIL &;1	
05/23/2006	932	TRF OPER RGTS FILED	CHASE OIL/COG OIL &;1	
07/26/2006	139	ASGN APPROVED	EFF 06/01/06;	
07/26/2006	933	TRF OPER RGTS APPROVED	EFF 06/01/06;	
07/26/2006	974	AUTOMATED RECORD VERIF	ANN	
03/17/2010	940	NAME CHANGE RECOGNIZED	COG C&G/COG OPER	

Line Nr	Remarks	Serial Number: NMLC 0 056551A
0002	MMS AUDIT ASSESSMENT REPORT FROM 01/31/1994 TU	
0003	02/28/1994.	
0004	. •	
0005	/A/AC 534 RLTY RATE SLIDING, SCH D, EFF 9/22,1936	
0006	THRU 6/30/1988.	
0007	10/14/1994 - OPERATOR MACK ENERGY NM 2151-SW	
0008	OPERATOR BONDED - 07/26/2006	
0009	COG OPERATING LLC - NMB000215 - S'W)	

NO WARRANTY IS MADE BY BLM FOR USE OF THE DATA FOR PURPOSES NOT INTENDED BY BLM



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January 6, 2016

Sent via Certified Mail Return Receipt: 91 7199 9991 7035 3203 1589

生滞口 推争议

RECEIVED

Bureau of Land Management - Carlsbad Field Office Attn: Mr. Ed Fernandez 620 E. Greene Street Carlsbad, NM 88220

RE: Request for Surface and Pool Commingle

To Whom It May Concern:

This letter will serve as notice under Rule 104.F (3) that COG Operating LLC has requested administrative approval from the Oil Conservation Division in Santa Fe, NM for Surface & Pool Commingle of production from the following wells into the Holder CB Federal #6 Central Tank Battery located in Eddy County, New Mexico:

Holder CB Federal # 1 API # 30-015-20708 Grayburg Jackson;SR-Q-G-SA 28509 Surface: 1980 FNL & 660 FWL Sec 17, T17S, R30E, Unit E

Holder CB Federal # 2 API # 30-015-20709 Grayburg Jackson;SR-Q-G-SA 28509 Surface: 660 FNL & 660 FWL Sec 17, T17S, R30E, Unit D

Holder CB Federal # 4 API # 30-015-25837 Loco Hills; Glorieta Yeso 96718 Surface: 2310 FNL & 330 FWL Sec 17, T17S, R30E, Unit E

Holder CB Federal # 5 API #: 30-015-26529 Grayburg Jackson;SR-Q-G-SA 28509 Surface: 1295 FNL & 990 FWL Sec 17, T17S, R30E, Unit D

Holder CB Federal # 6 API# 30-015-31891 Grayburg Jackson;SR-Q-G-SA 28509 Surface: 2310 FNL & 990 FWL Sec 17, T17S, R30E, Unit E Holder CB Federal # 7 API# 30-015-31892 Loco Hills; Glorieta Yeso 96718 Surface: 1650 FNL & 330 FWL Sec 17, T17S, R30E, Unit E

Holder CB Federal # 9 API# 3-015-35273 Loco Hills; Glorieta Yeso 96718 Surface: 920 FNL & 330 FWL Sec 17, T17S, R30E, Unit D

Holder CB Federal # 10 API# 30-015-35272 Loco Hills; Glorieta Yeso 96718 Surface: 330 FNL & 990 FWL Sec 17, T17S, R30E, Unit D

Holder CB Federal # 12 API# 30-015-35962 Loco Hills; Glorieta Yeso 96718 Surface: 1830 FNL & 990 FWL Sec 17, T17S, R30E, Unit E

Holder CB Federal # 20 API# 30-015-36670 Loco Hills; Glorieta Yeso 96718 Surface: 330 FNL & 330 FWL Sec 17, T17S, R30E, Unit D

P F

A copy of this application is enclosed for your reference. Should you, or your company, have any objection, it must be filed in writing within twenty (20) days from the date of this notice to the New Mexico Oil Conservation Division at the following address: 1220 S St. Francis Drive, Santa Fe, New Mexico 87505. The Division Director may approve the Surface Commingle if no objection has been made within the 20 days after the application has been received. Please do not hesitate to reach us with any questions at the phone number given below.

Sincerely,

COG OPERATING LLC

Lead Regulatory Analyst

Kanicia Castillo 432.685.4332

and the second se		and the second se	
1/6/2016	Commingle Notice Ut, C-1078, Tank Bry diagram	Holder CB Federal & CTB	Sent Certified Mail to Ann D. Allison P.O.B.OX 64035 (U0800CK TX 79484-4035 GC: 91 7199 9991 7035 3203 1817
1/6/2016	Commingle Notice Ltr. C-1078, Tank Bty diagram	Holder CB Federal 6 CTB	Sent Certified Mail to ANNE S. JOHNSON 14511 W SELMA ST. WICHITA KS 67227 GC: 91 7199 9991 7035 3203 1800
1/6/2016	Commingle Notice Ltr, C-1078, Tank Bty diagram	Holder CB Federal 6 CTB	Sent Centified Mail to CHARLES F MALONE UVING TRUST U/T/A DATED 8/1/1987 2701 CHRYSLER DRIVE ROSWELL MA 88201-5207 GC. 91 7199 9991 7035 3203 1734
1/6/2016	Commingle Notice Ltr, C-107B, Tank Bty diagram	Holder CB federal 6 CTB	Sent Certified Mail to CLEAR FORK MINERALS, LLC 303 W 77H STREEF SUITE 500 FORT WORTH TX 76102 GC. 91 7199 9991 7035 3203 1787
1/6/2016	Commingle Matice Ltr, C-1078, Tank Bty diagram	Holder CB Federal 6 CTB	Sent Certified Mail to EdR11 MALONE ESTATE 6023 WEYMOUTH DR DALLAS 1% 15C, 91 7199 9991 7035 3203 1770
1/6/2016	Commingle Notice Ltr, C-1078, Tank Bty diagram	Holder CB Federal 6 CTB	Sent Certified Mail to DAVID H ARRINGTON PO BOX 2071 MIDLAND TX 79702 GC 91 7199 9991 7035 3203 763
1/6/2016	Commingle Natice Ltr, C-1078, Tank Bty diagram	Holder CB Federal 5 CTB	Sent Certified Mail to DAVIS A COPPEDGE PO BOX 1858 POTTSBORO TX 75076 1 GC. 91 7199 9991 7035 3203 1756
1/6/2016	Commingle Notice Ltr, C-1078, Tank Bty diagram	Holder CB Federal 6 CTB	Sent Certified Mail to EUZABETH EATON 5870 S CURTICE ST UTTLETON CO 80120-1909 [GC. 91 7199 9991 7035 3203 1749
1/6/2016	Commingle Notice Ltr, C-107B, Tank Bty diagram	Holder CB Federal 6 CTB	Sent Centified Multi to G P CGOSSLEP D/8/A MATURAL GAS SERVICES P O BOX 2464 ROSWELL NM 88202 GC 91 7199 9991 7035 3203 1732
1/6/2015	Commingle Notice Ltr, C-1078, Tank Bty diagram	Molder CB Federal 6 CTB	Sent Certified Mail to GEORGE D MITCHELL 28G1 NORTH TANOBLE DRIVE ALTADERIA CA 91001-1811 GC. 91 7199 9991 7035 3203 1725
1/6/2016	Commingle Natice Ltr. C-1078, Tank Bty diagram	Holder CB federal 6 CTB	Sent Certified Mail to GEORGE O'BRIEN P O BOX 1743 MIDLAND 1X 79702 6C. 91 7199 9991 7035 3203 1718
1/6/2016	Commingle Notice (tr. C-1078, Tank Bty diagram	Holder CB Federal 6 CTB	Sent Certified Mail to GluBERT J. EATON 48 ARIZONA STATE DRIVE NEWARK DE 19713-1144 GC. 91 7199 9991 7035 3203 1701
1/6/2016	Commingle Motice Ltr, C-1078, Tank Bty diagram	Nolder CB Federal 6 CTB	Sent Certified Mail to JAMES GEBEL PO BOX 162 ROSWELL NM 88202 6C. 91 7199 9991 7035 3203 1695
1/6/2016	Commingle Notice Ltr, C-1078, Tank Bty diagram	Maider CB Federal 6 CTB	Sent Centified Mail to JAMES T COPPEDGE P CI BOX 43 SPENCER (N 47450-9405 GC, 91 7199 9991 7035 3203 1648
1/6/2016	Commingle Notice Ltr, C-1078, Tank Bty diagram	Holder CB Federal 6 (TB	Sem Cartified Mail to LAURA LYNN MCCAMPBELL 6023 WEYMOU'TH DRIVE DALLAS TX 75252 GC. 93 7399 9991 7035 3203 1671
1/6/2016	Commingle Notice ttr, C-1078, Tank Bty diagram	Holder CB Federal 6 CTB	Sent Centred Mail to LEE ROY & DORIS ANN BRIGHAM, TTEES O/T BRIGHAM TRUST 7557 IN RIVER ROAD PASO ROBLES CA 93446 GC. 91 7199 9991 7035 3203 1664
1/6/2016	Commingle Notice Ltr, C-107B, Tank Bty diagram	Holder CB Federal 6 CTB	Sent Certified Mail to Linda e schwarz 324 w Ramona Avenue Colorado Springs Co 80905 GC 91 7199 9991 7035 3203 1657
1/6/2016	Commingle Notice Ltr. C-1078, Tank Bry diagram	Holder CB Federal 6 CTB	Sent Centified Mail to MARY 1. MCWHORTER C/O JAMES MCWHORTER 769 CANYON RD LOGAN UT 84321-4316 1 GC. 91 7199 9991 7035 3203 154C
1/6/2016	Commingle Notice (tr., C-1078, Tank Bty diagram	Holder CB Federal 5 CTB	Sent Centified Mail to MCWHORTER LUY TR DFD 10/30/00 640 E VOLTARE AVE SCOTTSDALE AZ 85254-3807 640. 91 7199 9991 7035 3203 1633
1/6/2016	Commingle Notice Ltr, C-107B, Tank Rty diagram	Molder CB Federal 6 CTB	Sent Certified Mail to MiA M. StikaMONS 1272 11TH STREET tOS 0505 CA 93402-1331 GC. 91 7199 9991 7035 3203 1626
			Sent Certified Mail to MICHAEL HERD MOORE IRREVOCABLE TRUST. JAMES L FALGOUT. TTE 2929 NORTH CENTRAL EXPRESSMAY, STE 235 NICHARDSON TX 75080 ; GC: 91 7199 9991 7095 3203
1/6/2016	Commingle Mattre Ltr, C-1078, Tank 8ty diagram	Holder CB federal & CTB	1619
1/6/2016	Commingle Notice Ltr, C-1078, Tank Bty diagram	Molder CB Federal 5 CTB	Seni Cenified Mail to MicHaEL H MOORE P O BOX 14594 TALLAHASSEE FL 32317-4594 GC: 91 7199 9991 7035 3203 1602
1/6/2016	Commingle Notice Ltr, C-1078, Tank Bty diagram	Holder CB Federal 6 CTB	Sent Certified Mail to Noble Royathes Inc P.O. Bor 660082 Dallas TX 75265-0082. I GC: 91 7199 9991 2035 3203 1596
-			
1/6/2016	Commingle Notice Lir, C-1078, Tank Bry diagram	Holder CB federal 6 CTB	sent Certified Mail to Bureau of Land Management - Carisbad Field Office Attn: Mr. Ed Fernandez 620 E. Greene Street Carisbad, NM 88220 F. GC. 91 7199 9991 7035 3203 1589
1/6/2016	Commingle Notice Lir, C-1078, Tank Bty diagram	Molder CB Federal & CTB	Seni Centited Mail to PAMELA ANNE EVANS 755 PARKVIEW CIRCLE AUSTIN TX 78731 GC. 91 7199 9991 7035 3203 1572
			Sent Certified Mail to texas presertenian Foundation C/D Fabmers National CO Agent attn oil & Gas Dept P O BOX 3480 OMAHA NE 68103-048
1/6/2016	Commingle Notice Litr, C-1078, Tank Bty diagram	Holder CB Federal 6 CTB	GC: 91 7199 9991 7035 3203 1565
1/6/2016	Commingle Natice Ltr, C-1078, Tank Bty diagram	Holder CB Federal 6 CTB	Seni Certified Mail to THE CLARE COMPANY LLC 30831 OLYMPIC PLACE LAGUNA NIGUEL CA 92677 8 GC 91 7199 9991 7035 3203 1558
1/6/2016	Commingle Notice Ltr, C-107B, Tank Bty diagram	Holder CB Federal 6 CTB	Sent Certified Mail to Virginia E. Eaton 461 Rittenhouse Bhd 1 Effersonville PA 19403-33821 GC. 91 7199 9991 7035 3203 1541

OATE IN	SUSPENSE	ENGINEER	LOGGED IN	TYPE	APP NO	
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ABOVE THIS LINE FOR DIVISION USE ONLY

67.4

NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -

1220 South St. Francis Drive, Santa Fe, NM 87505

ADMINISTRATIVE APPLICATION CHECKLIST

THIS	S CHECKLIST IS MA	NDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE
Applica	tion Acronyms	
	[DHC-Down [PC-Pad 	dard Location] [NSP-Non-Standard Proration Unit] [SD-Simultaneous Dedication] hole Commingling] [CTB-Lease Commingling] [PLC-Pool/Lease Commingling] of Commingling] [OLS - Off-Lease Storage] [OLM-Off-Lease Measurement] [WFX-Waterflood Expansion] [PMX-Pressure Maintenance Expansion] [SWD-Salt Water Disposal] [IPI-Injection Pressure Increase] ified Enhanced Oil Recovery Certification] [PPR-Positive Production Response]
[1]	[A]	PLICATION - Check Those Which Apply for [A] Holder CB Fed 1 30-015-20708 Location - Spacing Unit - Simultaneous Dedication Holder CB Fed 2 30-015-20709 NSL NSP SD Holder CB Fed 4 30-015-25837 Holder CB Fed 5 30-015-26529 One Only for [B] or [C] Holder CB Fed 6 30-015-31891 Commingling - Storage - Measurement Holder CB Fed 7 30-015-31892
	[C] [D]	DHC CTB PLC PC OLS OLM Holder CB Fed 9 30-015-35273 Holder CB Fed 10 30-015-35272 Injection - Disposal - Pressure Increase - Enhanced Oil Recovery Holder CB Fed 12 30-015-35962 WFX PMX SWD IPI EOR PPR Holder CB Fed 20 30-015-36670 Other: Specify
[2]	NOTIFICATI [A] [B] [C] [D] [E] [F]	 ON REQUIRED TO: - Check Those Which Apply, or Does Not Apply Working, Royalty or Overriding Royalty Interest Owners Offset Operators, Leaseholders or Surface Owner Application is One Which Requires Published Legal Notice Notification and/or Concurrent Approval by BLM or SLO US Bureau of Land Management - Commissioner of Public Lands, State Land Office For all of the above, Proof of Notification or Publication is Attached, and/or, Waivers are Attached

[3] SUBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE OF APPLICATION INDICATED ABOVE.

[4] **CERTIFICATION:** I hereby certify that the information submitted with this application for administrative approval is **accurate** and **complete** to the best of my knowledge. I also understand that **no action** will be taken on this application until the required information and notifications are submitted to the Division.

Note: Statement must be completed by an individual with managerial and/or supervisory capacity.

Kanicia Castillo	KEC	Lead Regulatory Analyst	1/15/16
Print or Type Name	Signature	Title	Date
		kcastillo@concho.com	<u> </u>
		e-mail Address	

District I 1625 N. French Drive, Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Rosd, Aztee, NM 87410 District IV 1220 S. St Francis Dr, Santa Fe, NM 87505

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-107-B Revised August 1, 2011

OIL CONSERVATION DIVISION 1220 S. St Francis Drive

Santa Fe, New Mexico 87505

Submit the original application to the Santa Fe office with one copy to the appropriate District Office.

APPLICATION FOR SURFACE COMMINGLING (DIVERSE OWNERSHIP)

OPERATOR NAME:	COG Operating LLC
OPERATOR ADDRESS:	One Concho Center, 600 W. Illinois Ave, Midland, TX 79707
APPLICATION TYPE:	

Pool Commingling Lease Commingling Pool and Lease Commingling Off-Lease Storage and Measurement (Only if not Surface Commingled)

Federal State LEASE TYPE: X Fee

Is this an Amendment to existing Order? Yes No If "Yes", please include the appropriate Order No. Have the Bureau of Land Management (BLM) and State Land office (SLO) been notified in writing of the proposed commingling KIYes □No

(A) POOL COMMINGLING Please attach sheets with the following information					
(1) Pool Names and Codes	Gravities / BTU of Non-Commingled Production	Calculated Gravities BTU of Commingled Production		Calculated Value of Commingled Production	Volumes
Grayburg Jackson; SR-Q-G-SA 26509 37.3 / 1534		37.3 / 1487			
Loco Hills;Glorieta-Yeso 96716	37.3 / 1333	1			[
	<u></u>				
		1			
		1			
(2) Are any wells producing at top allowab	les? Yes No				

(3) Has all interest owners been notified by certified mail of the proposed commingling? Yes No.

Measurement type: Mctering Other (Specify) Well test method on low producing wells. (4)

(5) Will commingling decrease the value of production? Tyes ZNo If "yes", describe why commingling should be approved

(B) LEASE COMMINGLING

Please attach sheets with the following information

DYes DNo

(1) Pool Name and Code

(2) Is all production from same source of supply? [Yes]No

(3) Has all interest owners been notified by certified mail of the proposed commingling?

(4) Measurement type []Metering [] Other (Specify)

(C) POOL and LEASE COMMINGLING Please attach sheets with the following information

(1) Complete Sections A and E

(D) OFF-LEASE STORAGE and MEASUREMENT Please attached sheets with the following information

(1) Is all production from same source of supply? Yes No (2) Include proof of notice to all interest owners

(E) ADDITIONAL INFORMATION (for all application types) Please attach sheets with the following information						
(1) A schematic diagram of facility, including legal location						
(2) A plat with lease boundaries showing all well and facility locations Include lease numbers if Federal or State lands are involved.						
(3) Lease Names, Lease and Well Numbers, and API Numbers.						
I hereby certify that the information above is true and complete to the best of my knowledge and belief.						
SIGNATURE: Y	TITLE Lead Regulatory Analyst DATE 12/16/15					
TYPE OR PRINT NAME Kanicia Castillo	TELEPHONE NO. 432 685 4332					
E-MAIL ADDRESS kcastillo3concho.com	au 1900					

Bureau of Land Management Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

Holder CB Federal wells Lease NMLC056551A

COG Operating LLC July 24, 2017 Condition of Approval Surface Pool commingling and off lease gas measurement and sales

- 1. This approval is subject to like approval by the New Mexico Oil Conservation Division.
- 2. This agency shall be notified of any spill or discharge as required by NTL-3A.
- 3. This agency reserves the right to modify or rescind approval whenever it determines continued use of the approved method may adversely affect the surface or subsurface environments or product accountability.
- 4. This approval does not constitute right-of-way approval for any off-lease activities. Within 30 days, an application for right-of-way approval must be submitted to the Realty Section if not already done.
- 5. Approval for combining production from various sources is a privilege which is granted to lessees for the purpose of aiding conservation and extending the economic life of leases. Applicants should be cognizant that failure to operate in accordance with the provisions outlined in the Authorized Officer's conditions of approval and/or subsequent stipulations or modifications will subject such approval to revocation.
- 6. Gas measurement for allocation must be measured as per Federal Regulations, AGA and API requirements for sales meters.
- 7. All gas and oil subject to royalty shall be measured as per federal regulations and shall be reported to ONRR as required. All gas which is vented, flared or used on lease shall be reported as per NTL-4A to ONRR. All gas which is vented or flared shall be subject to royalty, unless prior approval was given by the authorized officer.
- 8. This agency shall be notified of any change in sales method or location of sales point.
- 9. Additional wells require additional commingling approvals.
- 10. Notify this office 24 Hrs. prior to any meter calibration/proving to allow time for an inspector to witness.
- 11. Submit meter numbers upon installation of meters and also provide updated facility diagram with meters numbers.