					
	UNITED STATES DEPARTMENT OF THE INT BUREAU OF LAND MANAGE Y NOTICES AND REPORT	EMENT	HOBBS	OMB N	APPROVED O. 1004-0135 July 31; 2010
Do not use	this form for proposals to divell. Use form 3160-3 (APD)	rill or to re-enter an		6. If Indian, Allottee	
SUBMIT IN T	RIPLICATE - Other instruction	ons on reverse side.	·	7. If Unit or CA/Agre MultipleSee A	ement, Name and/or No. ttached
1. Type of Well Gas Well	Other			8. Well Name and No. MultipleSee Atta	
Name of Operator CHEVRON USA INCORPC	Contact: CI RATED E-Mail: CHERRERAN	NDY H MURILLO MURILLO@CHEVRON.COM HOS		9. API Well No. MultipleSee A	ttached
3a. Address 15 SMITH ROAD MIDLAND, TX 79705	l 3 F	ob. Phone No. (include area code Ph: 575-263-0431	2 9 2014	10. Field and Pool, or MultipleSee A	
4. Location of Well (Footage, Sec.	, T., R., M., or Survey Description)	JUL	≱ 3 ∠∪ 4	11. County or Parish,	and State
MultipleSee Attached		,		LEA COUNTY,	NM
		REC	CEIVED		•
12. CHECK AP	PROPRIATE BOX(ES) TO I	NDICATE NATURE OF	NOTICE, R	EPORT, OR OTHE	R DATA
TYPE OF SUBMISSION		TYPE O	F ACTION .		
Notice of Intent	□ Acidize	□ Deepen	☐ Product	ion (Start/Resume)	☐ Water Shut-Off
	☐ Alter Casing	Fracture Treat	Reclam Reclam	ation	■ Well Integrity
☐ Subsequent Report	Casing Repair	■ New Construction	□ Recomp	olete	Other
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and Abandon	□ Tempor	arily Abandon	Surface Commingling
	Convert to Injection	☐ Plug Back	☐ Water I	Disposal	
Attach the Bond under which the vector following completion of the involvesting has been completed. Final determined that the site is ready for	onally or recomplete horizontally, giv work will be performed or provide the yed operations. If the operation result Abandonment Notices shall be filed or r final inspection.)	re subsurface locations and meast Bond No. on file with BLM/BI/ s in a multiple completion or reco only after all requirements, includ	ared and true versions. Required su Dimpletion in a sling reclamation	ertical depths of all pertir bsequent reports shall be new interval, a Form 316 n, have been completed,	ent markers and zones. filed within 30 days 0-4 shall be filed once
Spring Pool through Chevro Chevron Brininstool 23 23 3 Limestone 11 23 33 #1H (v Spring sand formation, attac County. New Mexico, API's	sts approval to Surface Comm n's Brininstool Battery. Wells p 3 #1H; Brininstool 23 23 33 #2 hich will be horizontally dilled thed map) These wells are loc included:	oroducting in this battery in 2H; Brininstool 25 23 33 #2 in spring of 2014 into the S	clude the H and the Second Bone)	
Limestone 11 23 33 #1H Brininstool 23 23 33 #1H	API# 30-025-41360 Lease API# 30-025-41330 Lease # API# 30-025-41331 Lease #	# NMNM114985 ! NMNM114986 ! NMNM114986 ! NMNM112940		TTACHED FO	

Please find attached surface application for the above wells and facility diagrams and maps.

14. I hereby certify tha	t the foregoing is true and correct. Electronic Submission #239768 verifie For CHEVRON USA INCORP Committed to AFMSS for processing by DE	ORÁTE	D, sent to the Hobbs		1
Name(Printed/Type	d) CINDY H MURILLO	Title	PERMITTING SPECIALIST	Γ	·
Signature	(Electronic Submission)	Date	03/24/2014		
	THIS SPACE FOR FEDERA	L OR	STATE OFFICE USE		
certify that the applicant	AN WHITLOCK f any, are attached. Approval of this notice does not warrant or nolds legal or equitable title to those rights in the subject lease pplicant to conduct operations thereon.	Title[EPS E Hobbs	Kas	Date 03/26/2014
Title 18 U.S.C. Section 1	001 and Title 43 U.S.C. Section 1212, make it a crime for any peus or fraudulent statements or representations as to any matter w	rson kno	owingly and willfully to make to any	y department or agency	of the United

** BLM REVISED ** BLM REVISED ** BLM REVISED ** BLM REVISED **



Additional data for EC transaction #239768 that would not fit on the form

5. Lease Serial No., continued

NMNM112940 NMNM114985 NMNM114986

Wells/Facilities, continued

Agreement	Lease	Well/Fac Name, Number	API Number	Location
NMNM114986	NMNM114986	BRININSTOOL 23 23 33 USA 1H	30-025-41330-00-X1	Sec 23 T23S R33E NWNE 149FNL 1568FEL
		•		32.297005 N Lat, 103.539687 W Lon
NMNM114986	NMNM114986	BRININSTOOL 23 23 33 USA 2H	30-025-41331-00-X1	Sec 23 T23S R33E SESE 150FSL 400FEL
				32.283309 N Lat. 103.535903 W Lon
NMNM114985	NMNM114985	LIMESTONE 11 23 33 FED 1H	30-025-41360-00-X1	Sec 11 T23S R33E NWNW 150FNL 650FWL
711111			**	32.325962 N Lat. 103.549580 W Lon
NMNM112940	NMNM112940	BRININSTOOL 25 23 33 USA 2H	30-025-41627-00-X1	Sec 25 T23S R33E NENW 150FNL 1980FWL
141411411112340	1410114101112546	BI 111 11 10 10 00 20 20 00 00 12 11	00 020 11027 00 701	32.282621 N Lat. 103.527722 W Lon
			4	02.20202114 Lat, 100.021122 W LON

10. Field and Pool, continued

TRIPLE X

32. Additional remarks, continued

^{***}Multiple Leases**

Revisions to Operator-Submitted EC Data for Sundry Notice #239768

Operator Submitted

BLM Revised (AFMSS)

Sundry Type:

SURCOM

NOI

Lease:

NMNM114986

SURCOM

NOI

NMNM112940 NMNM114985 NMNM114986

Agreement:

Operator:

CHEVRON USA INC 15 SMITH RD MIDLAND, TX 79705 Ph: 575-263-0431

Admin Contact:

CINDY H MURILLO PERMITTING SPECIALIST

E-Mail: CHERRERAMURILLO@CHEVRON.COM

Ph: 575-263-0431 Fx: 575-391-6679

Tech Contact:

CINDY H MURILLO

PERMITTING SPECIALIST E-Mail: CHERRERAMURILLO@CHEVRON.COM

Ph: 575-263-0431 Fx: 575-391-6679

Location:

State: County:

LEA

Field/Pool:

BONE SPRING

Well/Facility:

BRININSTOOL 1H

Sec 23 T23S R33E Mer NMP 149FNL 1568FEL

CHEVRON USA INCORPORATED

15 SMITH ROAD MIDLAND, TX 79705 Ph: 432.687.7826 Fx: 432-687-7221

CINDY H MURILLO

PERMITTING SPECIALIST E-Mail: CHERRERAMURILLO@CHEVRON.COM

Ph: 575-263-0431 Fx: 575-391-6679

CINDY H MURILLO PERMITTING SPECIALIST

E-Mail: CHERRERAMURILLO@CHEVRON.COM

Ph: 575-263-0431 Fx: 575-391-6679

NM LEA

BELL LAKE BRINNINSTOOL TRIPLE X

BRININSTOOL 23 23 33 USA 1H Sec 23 T23S R33E NWNE 149FNL 1568FEL 32.297005 N Lat, 103.539687 W Lon BRININSTOOL 23 23 33 USA 2H Sec 23 T23S R33E SESE 150FSL 400FEL 32.283309 N Lat, 103.535903 W Lon LIMESTONE 11 23 33 FED 1H Sec 11 T23S R33E NWNW 150FNL 650FWL

32.325962 N Lat, 103.549580 W Lon BRININSTOOL 25 23 33 USA 2H Sec 25 T23S R33E NENW 150FNL 1980FWL 32.282621 N Lat, 103.527722 W Lon



Cindy Herrera-Murillo Regulatory Specialist Midcontinent BU

Chevron North America Exploration and Production Company (A Chevron U.S.A. Inc. Division) 1616 W. Bender Blvd. Room 121 Hobbs FMT, Hobbs, NM 88241 Tel 575-263-0431 Cherreramurillo@chevron.com

March 24, 2014

Bureau of Land Management New Mexico State Office P.O. Box 27115 Santa Fe, NM 87502-0115

Application for surface commingling. Bone Spring Pool, Lea County, NM (T23S-R33E, Sec 11,23 & 25)

Dear Sirs.

Chevron North America respectfully requests administrative approval to surface commingle oil, gas, and water production from the Bone Spring Pool through Chevron's Brininstool Battery. Chevron request the approval to minimize surface disturbance and future traffic by concentrating activities at one battery. Wells producing to this battery include the Chevron Brininstool 23 23 33 #1H; Brininstool 23 23 33 #2H, Brininstool 25 23 33 #2H and the Limestone 11 23 33 Federal #1. All wells will be completed within the Second Bone Spring sand Formation, per attached map. These wells are located in section 11, 23 & 25, T23S-R33E, Lea County, New Mexico. APDs for each well, which includes surface plats, are included with this notification.

The working interest and royalties are the same for all three leases involved in this request (100% CVXI). These wells will be horizontally drilled in spring of 2014. As such, the wells will be allocated by monthly Well test with coriolis on oil and EFM on gas. A schematic showing this configuration is attached.

Sincerely,

Cindy Herrera-Murillo Permitting Specialist

indy Honers-Murillo

APPLICATION FOR COMMINGLING AT A COMMON CENTRAL TANK BATTERY

Chevron Corporation
Limestone 11 23 33 #1H, Brininstool 23 23 33 #1H, Brininstool 23 23 33 #2H, Brininstool 25 23 33 #2H

APPLICATION FOR, COMMINGLING and OFF LEASE MEASUREMENT AT A COMMON CENTRAL TANK BATTERY

Proposal for Limestone 11-23-33 Federal #1H, Brininstool 23-23-33 Federal #1H, Brininstool 23-23-33 Federal #2H, and Brininstool 25-23-33 #2H:

Chevron USA Inc is requesting approval for the Central Tank Battery, Commingling, and Off lease sales of gas and oil:

Federal Lease NMNM11	.14985		a s	Oil				
Well Name	Location ·	API #	Pool 7320	BOPD	Gravities	MCFPD	BTU ⁻	
Limestone 11 Fed #1H	Sec11, W2W2	3002541360	Brininstool;	480	40.1	541	1294	
	T23SR33E		Bone Spring					
Federal Lease NMNM11	2940			Oil				
Well Name	Location	API#	Pool 59900	BOPD	Gravitie	s MCFPE	BTU	
Brininstool 25 Fed #2H	Sec25, E/2W/2	3002541627	Triple-X;	480	40.1	541	1294	
	T23SR33E		Bone Spring					
Federal Lease NMNM11	4986 *		,	Oil				,
Well Name	Location	API#	Pool 5150	BOPD	Gravities	MCFPD	BTU	
Brininstool 23 Fed #1H	Sec23, W/2E/2	3002541330	Bell Lake;	480	40.1	541	1294	
	T23SR33E		Bone Spring					
Federal Lease NMNM11	4986	•		Oil				
Well Name	Location	API#	Pool 5150	BOPD	Gravities	MCFPD	BTU	
Brininstool 23 Fed #2H		30-025-41331	Bell Lake;	480	40.1	541	1294	
	T23R33E		Bone Spring		•			

Map shows the federal leases and well locations in Section 11,23 & 25-T23S-R33E.

The BLM's interest in these leases is the same. Lease NMNM114985 royalty rate is 12.5%, Lease NMNM112940 royalty rate is 12.5%, and Lease NMNM114986 royalty rate is 12.5%.

Oil & Gas metering:

The central tank battery will be located at the Brininstool 23-23-33 Federal 1H. There are three oil tanks at the Central tank battery that the wells will utilize and oil will be sold through the central delivery point (CDP) Lease Automated Custody Transfer unit (S/N 11263551-A), which is located in the NWNE, Sec. 23 T23S, R33E. For gas they will have a common central delivery point (CDP) gas sales meter (Targa Gas #76880-00-444) which is located in the SWSE, Sec. 23 T23S, R33E. The produced water will go to a common water tank on location.

Each well will be tested monthly through a three –phase test separator located at the nearest facility to each well's wellhead. The Limestone 23 23 33 #1H will be tested at a dedicated production satellite. The Brininstool wells will be tested at the central battery. Each three phase test will measure oil through a coriolis meter on the oil outlet line and gas through an orifice meter run with a Total Flow computer.

Production will be allocated to each by monthly well test. A 24 hour test will be performed monthly on each well. Each well's share of the central tank battery's total production will be calculated based on the results of each monthly well test. This ratio will be applied to the total oil production metered by the

APPLICATION FOR COMMINGLING AT A COMMON CENTRAL TANK BATTERY

Chevron Corporation
Limestone 11 23 33 #1H, Brininstool 23 23 33 #1H, Brininstool 23 23 33 #2H, Brininstool 25 23 33 #2H

Lease Automated Custody Transfer (LACT) meter located at the Brininstool central tank battery. The production will also be applied to the total gas production metered by the Targa Resources Corp sales meter. As purchasers contract all production will be paid on a flat API 40 sweet quality in Bone Spring value with no deducts for gravity.

Limestone 11 23 33 #1H oil allocation meter on the Limestone Production Satellite three-phase test separator consists of a Micro Motion Coriolis meter (S/N 14385561).

Brininstool 23 23 33 #1H oil allocation meter on the Brininstool central tank battery three-phase test separator consists of a Micro Motion Coriolist meter (S/N 14385211).

Brininstool 23 23 33 #2H oil allocation meter on the Brininstool central tank battery three-phase test separator consists of a Micro Motion Coriolis meter (S/N 14385211).

Brininstool 25 23 33 #2H oil allocation meter on the Brininstool central tank battery three-phase test separator consists of a Micro Motion Coriolis meter (S/N 14385211).

These meters 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.

Gas production will be allocated on a daily basis based on the results of a monthly well test of each well.

Limestone 11 23 33 Federal #1H gas allocation meter on the Limestone Production Satellite three-phase test separator consists of a Tele Flow EFM (S/N T134246234).

Brininstool 23 23 33 Federal #1H gas allocation meter on the Brininstool central tank battery three-phase test separator consists of a Total Flow EFM (S/N T132022714).

Brininstool 23 23 33 Federal #2H gas allocation meter on the Brininstool central tank battery three-phase test separator consists of a Total Flow EFM (S/N T132022714).

Brininstool 25 23 33 Federal #2H gas allocation meter on the Brininstool central tank battery three-phase test separator consists of a Total Flow EFM (S/N T132022714).

These meters will be calibrated on a regular basis per API, NMOCD and BLM specifications. The BLM and OCD will be notified of any future changes in the facilities.

Process and Flow Descriptions:

The flow of production is shown in detail on the enclosed facility diagram and map which shows the lease boundaries, location of wells, location of flow lines, facility, and gas sales meter. The commingling of this production is the most effective economical means of producing the reserves and will not result in reduced royalty or improper measurement of production. The proposed commingling will reduce operating expenses as well as reduce the surface facility footprint and overall emissions.

Chevron USA Inc understands the requested approval will not constitute the granting of any right-of-way or construction rights not granted by the lease instrument.

A central tank battery is located on the Brininstool Federal #1H located in Sec. 23 W/2E/2, T23S-R33E, on federal lease NMNM114986 in Lea County, New Mexico. The production from the four wells will be routed to the Brininstool Federal tank battery. After separation and allocation measurement, the oil, gas, and water will go to common oil tanks, water tank, and gas CDP located in Section 23.

APPLICATION FOR COMMINGLING AT A COMMON CENTRAL TANK BATTERY Chevron Corporation Limestone 11 23 33 #1H, Brininstool 23 23 33 #1H, Brininstool 23 23 33 #2H, Brininstool 25 23 33 #2H

Limestone 11 23 33 #1H and Brininstool 25 23 33 #2H will require off lease measurement, storage and sales of oil and gas.

No working, royalty, and overriding interest owners will have to be notified. Chevron is the only working interest owner

Printed Name: Gindy Herrera-Murillo
Title: Regulatory Compliance Associate

Date: 03/24/2014

Federal Lease NMNM #	Royalty Rate	Well Name	BOPD	Royalty Rate 16/23 Oil Gravity (@60 deg)	Value/bbl	MCFPD	DRY BTU	Value/mcf
114985	12.5%	Limestone 11 23 33 1H	480	40.1	\$87.97	541	1294	\$2.46
112940	12.5%	Brininstool 25-23-33 2H	480	40.1	\$87.97	541	1294	\$2.46
114986	12.5%	Brininstool 23 23 33 1H	480	40.1	\$87.97	541	1294	\$2.46
114986	12.5%	Brininstool 23 23 33 2H	480	40.1	\$87.97	541	1294	\$2.46

Federal Lease NMNM	Economic combined production	Well Name	BOPD	Oil Gravity (@60 deg)	Value/bbl	MCFPD	DRY BTU	Value/mcf
114986		Brininstool Battery	1920	40.1	\$87.97	2164	1294	\$2.46

Chevron has a master sales agreement in place for all the Bone Springs wells in the area. All Bone Springs oil production in the area is sweet. Part of this agreement is that all oil is deemed as sweet and sold at a flat rate of 40 API gravity. Therefore, regardless of the API values of the individual wells, the common stream will be sold as if it was sweet and 40 API gravity

Printed Name: Christina Davis

Title: Reservoir Engineer

Date: 03/24/2014

APPLICATION FOR COMMINGLING AT A COMMON CENTRAL TANK BATTERY

Chevron Corporation
Limestone 11 23 33 #1H, Brininstool 23 23 33 #1H, Brininstool 23 23 33 #2H, Brininstool 25 23 33 #2H

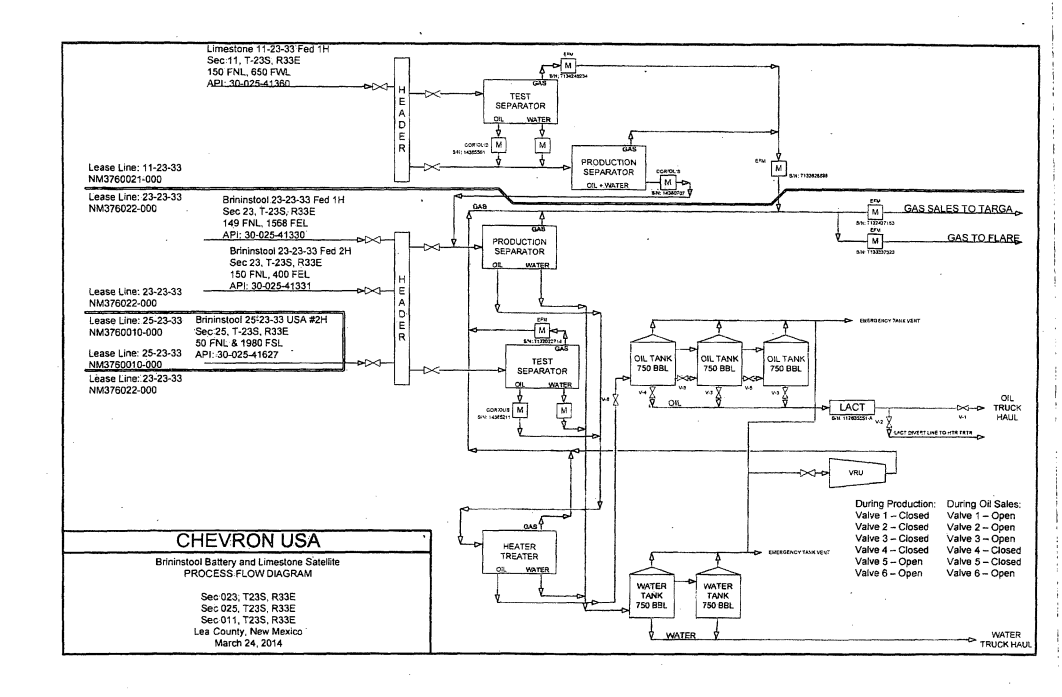
Serial register page form LR2000 is attached on the following pages.

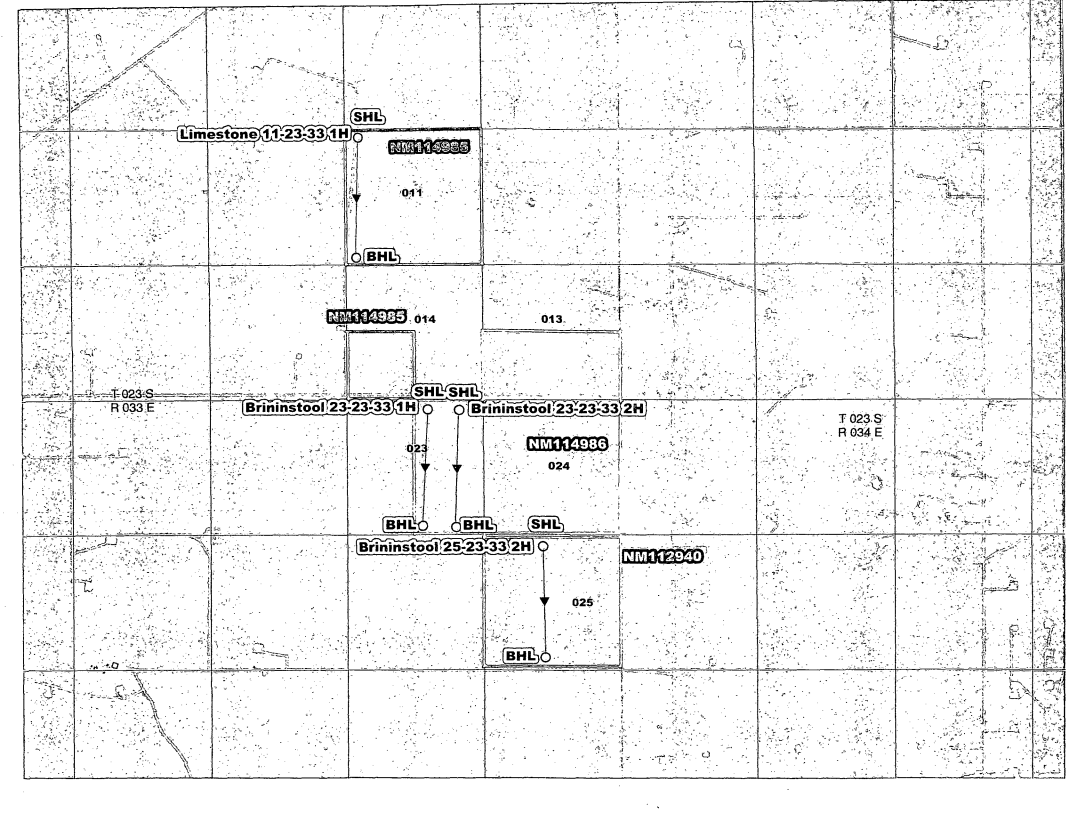
Federal Lease	Lease description	WI / NRI	Lease	Royalty Interest
NMNM114985	Limestone #1H	100% / 87.5%	Federal	12.5%
NMNM112940	Brininstool #2H	100% / 87.5%	Federal	. 12.5%
NMNM114986	Brininstool #1H	100%/ 87.5%	Federal	12.5%
NMNM114986	Brininstool #2H	100%/ 87.5%	Federal	12.5%

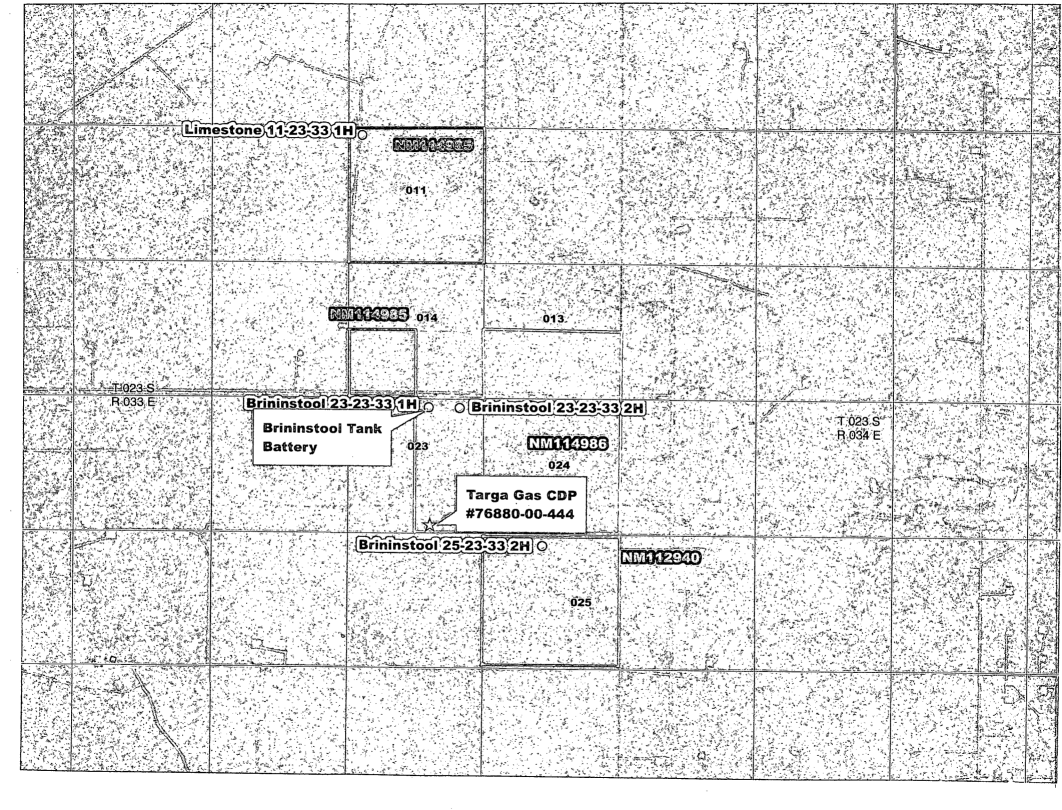
Chevron is 100% Lessee for each lease.

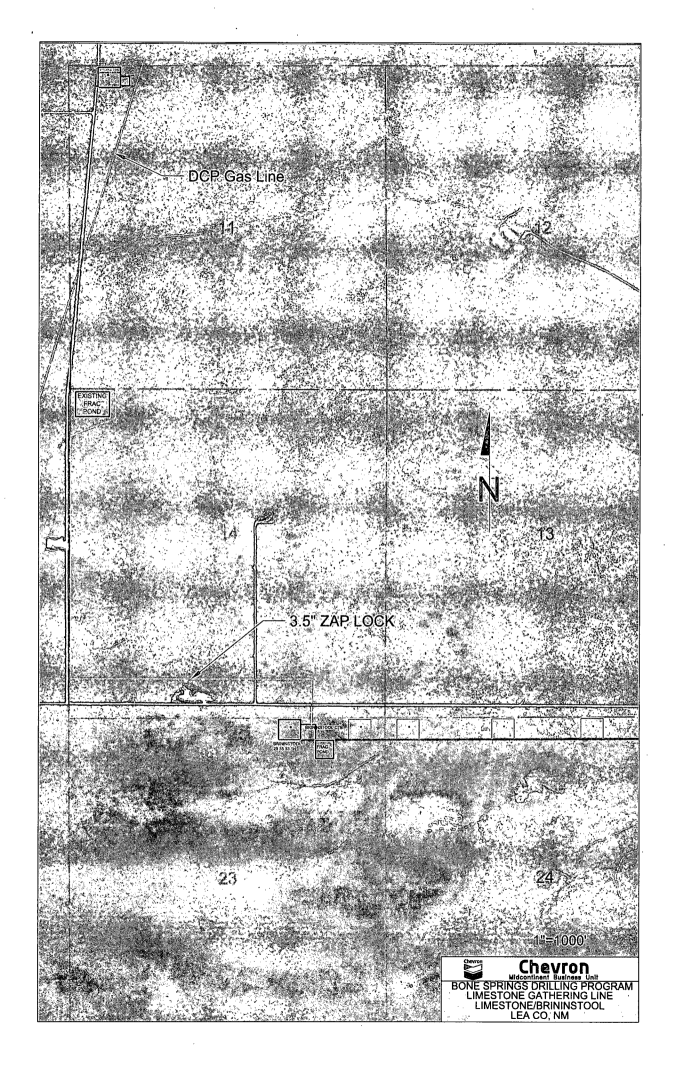
Interest owner address is below:

Chevron USA Inc	Bureau of Land Management
P.O. Box 4791 .	New Mexico State Office
Houston, TX 77210-4791	PO Box 27115
	Santa Fe, NM 87502-0115











Limestone Brininstooi Commingie

, 22S-33E	34	35	38	∍ 22S-34E	32
4	NM7690002-000 NM7690002-000 NM7690002-000	z Limestone 11-23-33 FED 1H	1	€	5
9	10	11 NM3760021-000	. 12	7	8
 16	15		*NM3760022-00(30-000023-001 30-000023-002	NM7700004-000
	23S-33E	NM3760021-000	7, 1411,010,000	23S-34E	NM7700001-000
	Lea	70 %	NM3760022-000	NM7700002-000 NM7700001-000	
	22	NM3760022-000 23	24	NM7700002-000	NM7700257-000 24
	27	26	25 NM3760010-000	NM7700256-000	29 NM77 00 253
			NM3760010-000	NM7700256-000	NM7700253-000
33	34	35	38	31	32
4	3	2	, 24S-33E	6 24S-34E	5
Legend	1	0 0.5	1	2 Miles	Į

Brininstool Commingle SHL

Brininstool Commingle BHL

Central Tank Battery

BUREAU OF LAND MANAGEMENT CASE RECORDATION (LIVE) SERIAL REGISTER PAGE

Run Date/Time: 03/25/14 09:37 AM

Page 1 of 2

01 12-22-1987;101STAT1330;30USC181 ET SEQ

312021: O&G LSE COMP PD -1987

Total Acres 1,039.890

Serial Number NMNM-- - 114985

Commodity 459: Case Disposition:

Case Type

OIL & GAS

AUTHORIZED

Serial Number: NMNM-- - 114985

Name & Address

Case File Juris:

Int Rel

%Interest

CHEVRON USA INC

1400 SMITH ST

HOUSTON TX 770027327

100.000000000

Serial Number . NMNM -- -

LESSEE

			perrar number:	TABITIALIT	- 114303
Mer Twp Rng Sec	SType	Nr Suff Subdivision	District/Resource Area	County	Mgmt Agency
23 02305 0330E 005	ALIQ	S2NW,W2SE;	CARLSBAD FIELD OFFICE	LEA	BUREAU OF LAND MGM
23 02305 0330E 005	LOTS	3,4;	CARLSBAD FIELD OFFICE	LEA	BUREAU OF LAND MGM
23 02305 0330E 011	ALL	ENTIRE SECTION	CARLSBAD FIELD OFFICE	LEA	BUREAU OF LAND MGM
23 02305 0330E 014	ALIQ	SW;	CARLSBAD FIELD OFFICE	LEA	BUREAU OF LAND MGM

Serial Number: NMNM-- - 114985

Serial Number: NMNM-- - 114985

Act Date	Code	Action	Action Remarks	Pending Office
10/04/2005	299	PROTEST FILED	FOREST GUARDIANS	
10/18/2005	387	CASE ESTABLISHED	200510048;	
10/19/2005	143	BONUS BID PAYMENT RECD	\$2080.00;	•
10/19/2005	191	SALE HELD		
10/19/2005	267	BID RECEIVED	\$1014000.00;	
10/31/2005	143	BONUS BID PAYMENT RECD	\$1011920.00;	
11/18/2005	298	PROTEST DISMISSED		
11/22/2005	237	LEASE ISSUED	•	•
11/22/2005	974	AUTOMATED RECORD VERIF	GSB	
12/01/2005	496	FUND CODE	05;145003	
12/01/2005	530	RLTY RATE - 12 1/2%		•
12/01/2005	868	EFFECTIVE DATE		
02/21/2006	963	CASE MICROFILMED	•	
09/14/2006	140	ASGN FILED	CHALFANT/CHESAPEAK; 1	
10/19/2006	139	ASGN APPROVED	EFF 10/01/06;	
10/19/2006	974	AUTOMATED RECORD VERIF	MV	
06/11/2008	817	MERGER RECOGNIZED	CHESA LLC/CHESA LP	
08/22/2008	817	MERGER RECOGNIZED		
11/27/2012	140	ASGN FILED	CHESAPEAK/CHEVRON U;1	
04/09/2013	139	ASGN APPROVED	EFF 12/01/12;	
04/09/2013	974	AUTOMATED RECORD VERIF	ANN	
11/30/2015	763	EXPIRES		

STIPULATIONS ATTACHED TO LEASE: 0002

Remarks

Line Nr

NM-11-LN SPECIAL CULTURAL RESOURCE LEASE NOTICE 0003

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

BUREAU OF LAND MANAGEMENT CASE RECORDATION (LIVE) SERIAL REGISTER PAGE

Run Date/Time: 03/25/14 09:34 AM

Page 1 of 2

01 12-22-1987;101STAT1330;30USC181 ET SEQ

Case Type 312021: O&G LSE COMP PD -1987 **Total Acres** 1,280.000

Serial Number NMNM-- - 114986

%Interest

Mgmt Agency

Commodity Case Disposition:

459:

OIL & GAS **AUTHORIZED**

Serial Number: NMNM-- - 114986

Name & Address

Case File Juris:

HOUSTON TX 770027327 LESSEE

Serial Number: NMNM-- - 114986

100,000000000

CHEVRON USA INC

1400 SMITH ST

Int Rel

Mer Twp Rng Sec SType 23 02305 0330E 013

23 02305 0330E 024

10/18/2005

Nr Suff Subdivision AHO 23 02305 0330E 023 ALIO

S2; E2: **ENTIRE SECTION** ALL

District/Resource Area CARLSBAD FIELD OFFICE CARLSBAD FIELD OFFICE CARLSBAD FIELD OFFICE

LEA LEA LEA

County

BUREAU OF LAND MGM BUREAU OF LAND MGM BUREAU OF LAND MGM

Serial Number: NMNM-- - 114986

Act Date	Code	Action	Action Remarks	Pending Offi
10/04/2005	299	PROTEST FILED	Forest Guardians	
10/19/2005	207	CASE ESTABLISHED	200510049;	

BONUS BID PAYMENT RECD \$2560.00; 10/19/2005 143

SALE HELD 191 10/19/2005 BID RECEIVED

387

\$544000.00; 10/19/2005 267 BONUS BID PAYMENT RECD \$541440.00; 10/31/2005 143

PROTEST DISMISSED 298 11/18/2005 LEASE ISSUED 11/22/2005 237

GSB AUTOMATED RECORD VERIF 11/22/2005 974 FUND CODE 05:145003 496

12/01/2005 RLTY RATE - 12 1/2% 12/01/2005 530

EFFECTIVE DATE 12/01/2005 868 CASE MICROFILMED

963 02/21/2006 ASGN FILED 09/14/2006 140

ASGN APPROVED 139 10/20/2006 AUTOMATED RECORD VERIF 974 10/20/2006

MERGER RECOGNIZED CHESA LLC/CHESA LP 06/11/2008 817

MERGER RECOGNIZED 817 08/22/2008 ASGN FILED

CHESAPEAK/CHEVRON U; 1 11/27/2012 140 ASGN APPROVED EFF 12/01/12; 04/09/2013 139

AUTOMATED RECORD VERIF 04/09/2013 974 EXPIRES 763 11/30/2015

Remarks

Line Nr

0003

Serial Number: NMNM-- - 114986

0002 STIPULATIONS ATTACHED TO LEASE:

NM-11-LN SPECIAL CULTURAL RESOURCE LEASE NOTICE

0004 SENM-S-19 PLAYAS AND ALKALI LAKES CHALFANT/CHESAPEAK: 1

EFF 10/01/06;

ΜV

ANN

BUREAU OF LAND MANAGEMENT CASE RECORDATION (LIVE) SERIAL REGISTER PAGE

Run Date/Time: 03/25/14 09:36 AM

Page 1 of 2

01 12-22-1987;101STAT1330;30USC181 ET SEQ

Case Type 312021: O&G LSE COMP **Total Acres**

Serial Number

459:

640.000

NMNM-- - 112940

Commodity Case Disposition:

OIL & GAS **AUTHORIZED**

Case File Juris:

Serial Number: NMNM-- - 112940

Name & Address

Int Rel %Interest

CHEVRON USA INC

1400 SMITH ST

HOUSTON TX 770027327

LESSEE 100.000000000

Mer Twp Rng Sec

SType

Nr Suff Subdivision

Serial Number: NMNM-- - 112940 District/Resource Area

County

Mgmt Agency

23 02305 0330E · 025

ALL

ENTIRE SECTION

CARLSBAD FIELD OFFICE

LEA

BUREAU OF LAND MGM'

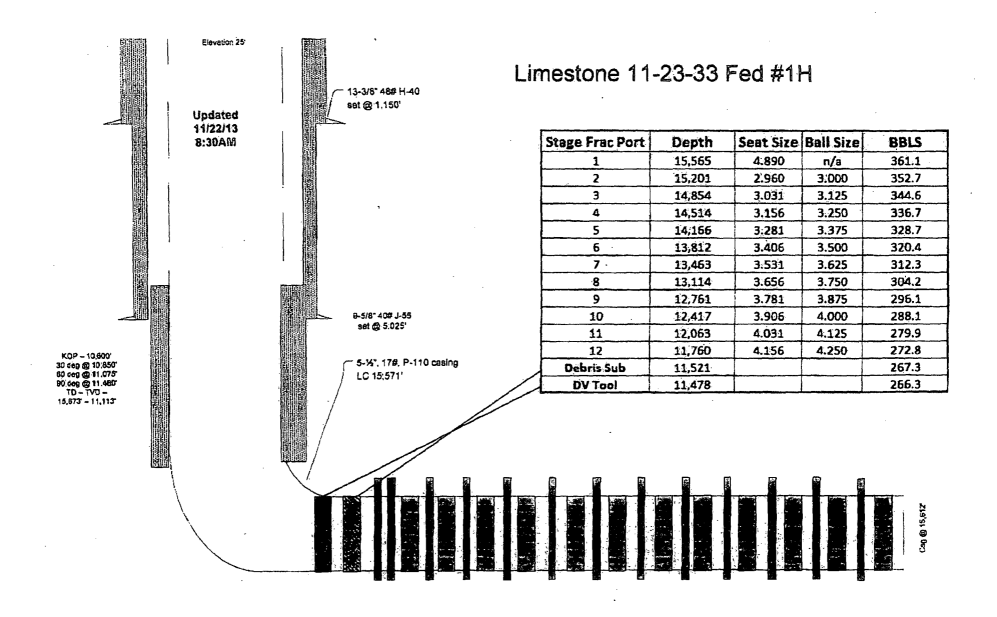
Serial Number: NMNM-- - 112940.

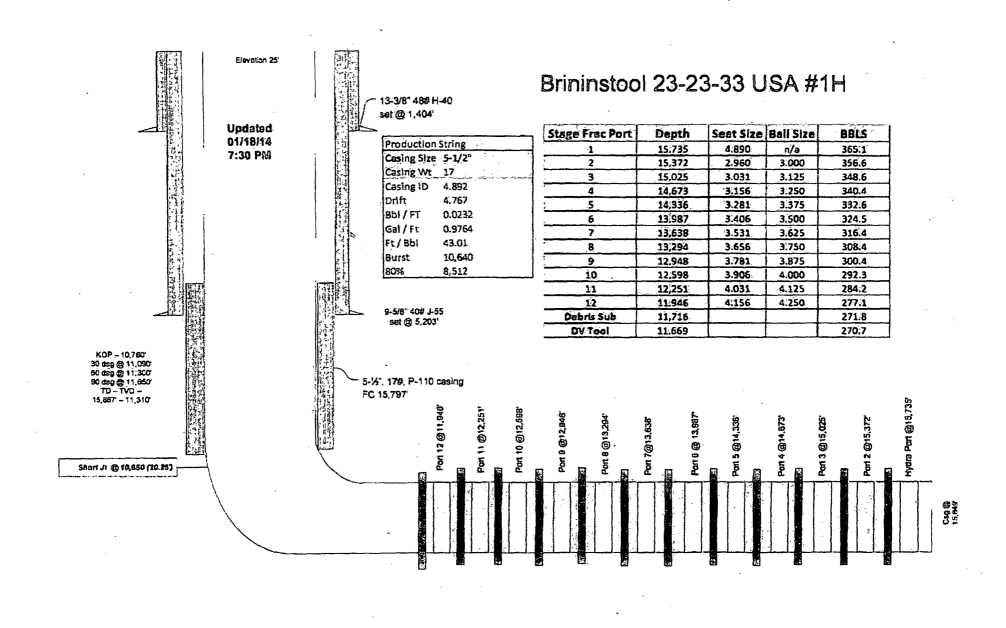
Act Date	Code	Action	Action Remarks	Pending Office
10/19/2004	299	PROTEST FILED		
10/19/2004	387	CASE ESTABLISHED	200410069;	
10/20/2004	143	BONUS BID PAYMENT RECD	\$1280.00;	
10/20/2004	191	SALE HELD		
10/20/2004	267	BID RECEIVED	\$96000.00;	
11/01/2004	143	BONUS BID PAYMENT RECD	\$94720.00;	
12/17/2004	298	PROTEST DISMISSED		
12/21/2004	237	LEASE ISSUED		
12/21/2004	974	AUTOMATED RECORD VERIF	LBO	
01/01/2005	496	FUND CODE	05;145003	
01/01/2005	530	RLTY RATE - 12 1/2%		
01/01/2005	868	EFFECTIVE DATE		
01/27/2005	- 963	CASE MICROFILMED	•	
02/28/2005	140	ASGN FILED	UPLAND/CHESAPEAKE E;1	
04/08/2005	139	ASGN APPROVED	EFF 03/01/05;	
04/08/2005	974	AUTOMATED RECORD VERIF	ANN	
05/17/2006	650	HELD BY PROD - ACTUAL	/1/	
10/11/2006	643	PRODUCTION DETERMINATION	/1/	•
10/11/2006	658	MEMO OF 1ST PROD-ACTUAL	/1/	
06/11/2008	817	MERGER RECOGNIZED	CHESA LLC/CHESA LP	
08/22/2008	817	MERGER RECOGNIZED		
11/27/2012	140	ASGN FILED	CHESAPEAK/CHEVRON U;1	
04/24/2013	139	ASGN APPROVED	EFF 12/01/12;	
04/24/2013	974	AUTOMATED RECORD VERIF	ANN	

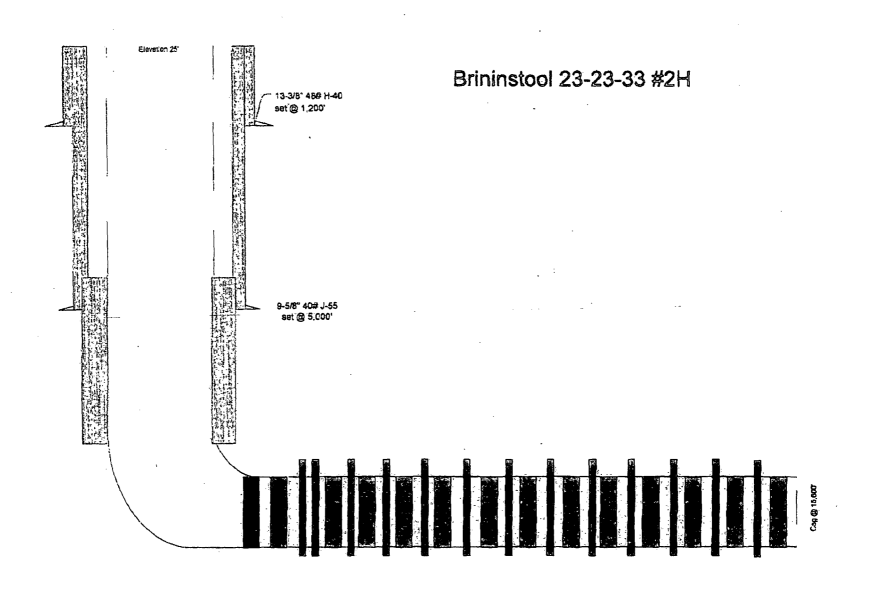
Line Nr

Serial Number: NMNM-- - 112940

0002 0003 STIPULATIONS ATTACHED TO LEASE: SENM-S-22 PRAIRIE CHICKENS







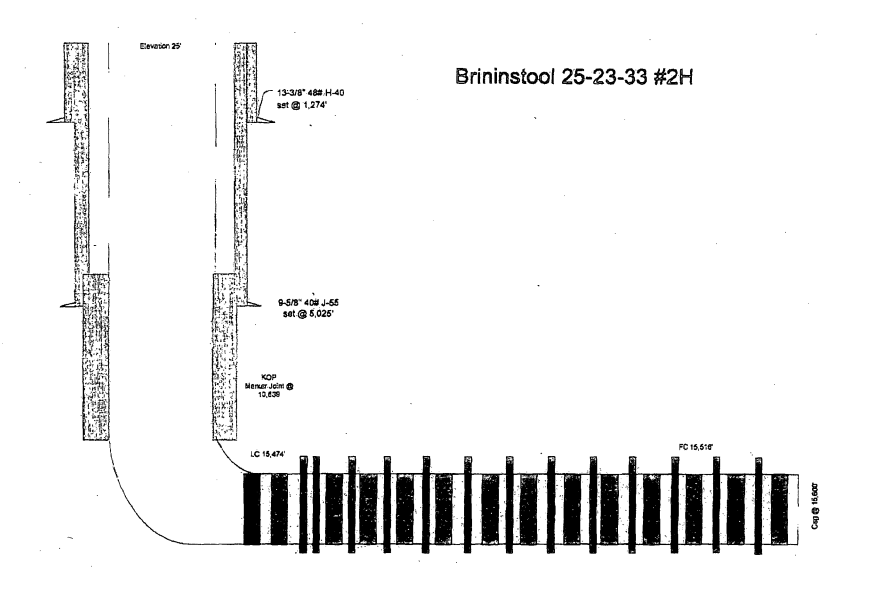


Photo: 15751 243-01-0 Phot 15751 343-0720

mar; 1973) 745-1283 Fai: 19751 746-0724 Division III Phone: (505) 234-6176 Fac: (505) 134-6170

1270 S. S. Friencly De., Stone Fer S ST \$7505

Photo: 15011476-1410 Fac: (1141474-1417

State of New Mexico

HOBBS Pagy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

1220 South St. Francis Dr.

Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

BECEVED

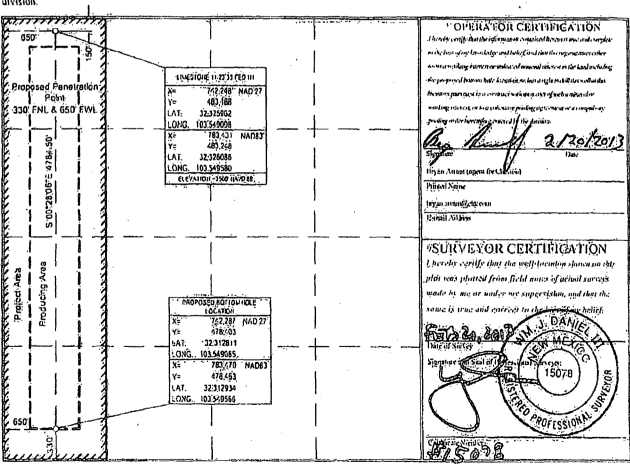
WELL LOCATION AND ACREAGE DEDICATION PLAT

Poul Code	"Pool Name	oul Naine	
7320	HUNNINSTOOLI HON	e spring	
	operty Name	Well Number	
LIMESTO	LIMESTONE 11 2) 33 FED		
		ijevation.	
CHEVIL	ÔN U.S.A. ING.	3560	
	7320 Fun Limiesto To	Prioperty Name	

Surface Location Ul, ar lot no. Section Thiraship Feet from the North/South line Feet from the Easi/West line Roppe 23 5007111 35 LAST NAUPAL NORTH 6504 WEST. LEA

" Bottom Hole Location If Different From Surface Ul: or lot no. Township Range Lin fon Feet frum the North/South line | Feet frum the EasiAll'est'line Cannty 23 SOUTH 33 EAST, N.N.P.M SOUTH WEST LĖA Dedicated Acres Toliway fatili Canfulidainm Cyde 160

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the



Diemos I 1625 N. Franck Dr., Hobbs, Ny. 48240 State of New Mexico

Form C-102

1625 N. French Dr., Hobbs, NH 48240
Phone: (175) 193-6161 Fax: (575) 193-0720
District II

F11 S. First St., Actesin; NM 88710

HOBBS OCIEncry, Minerals & Natural Resources Department
OIL, CONSERVATION DIVISION

Submit one copy to appropriate
District Office

Phone: (975) 748-1280 Fas: (575) 748-9720 <u>District III</u> 1000 Rob Bincor Roid, Astor, NN 874192 UG 13 2013 Phone: (500) 114-514 Fast III

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

M AMENDED REPORT

Revised August 1, 2011

Phone: (203) 314-6178 Feb: (203) 334-6170

Pinnin IV

1220 S. St. Francis Dr. Spria Fe NM 87505

1220 S. Si. Francis Dr.; Smrs. Fa. NM 87505 Phones (305) 476-3460 Fax: (305) 476-3462 RECEIVED

WELL LOCATION AND ACREAGE DEDICATION PLAT

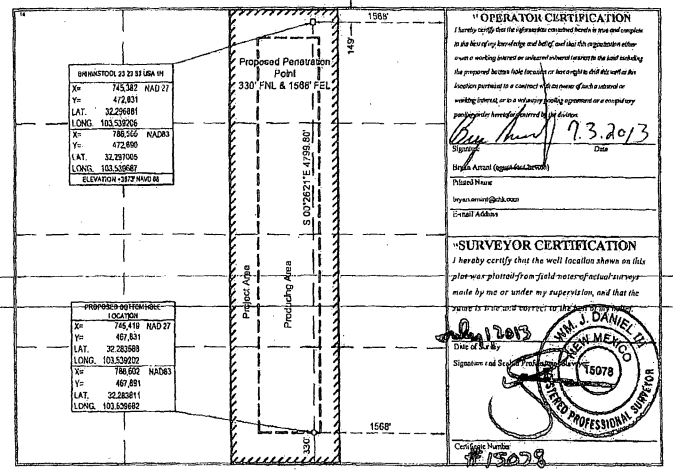
30-025-41330	Proof Code 5 150 Bell Lake PRONGHORN, BONE SPR	ING A Socret
Property Code	Proporty Name	Well Number
48072	BRININSTOOL 23 23 33 USA	(H
OGRID No.	Operator Name	Floration
147179	CHESAPEAKE OPERATING, INC.	3673'

UL or lot no. Section Township Range Let Idn Feet Com the North/South line Feet Com the East/Wast line County

H 23 23 SOUTH 33 EAST, N.M.P.M. 149 NORTH 156B EAST LEA

" Bottom Hole Location If Different From Surface Lot Idn Feet from the North/South line Feet from the Bast/West line UL or let ne. Section Township Range County 23 SOUTH 33 EAST, N'M.P.M. 330 SOUTH 1568 EAST LEA 12 Dedicated Acres Joint of Intill Consolidation Code Order No. *16*0

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



050/21 102 For French (m. 11425), 150 (1) 201 Parasit (115) 201-2016 (Fast (115) 201-2010 (100 kil) 117 S. Fren S., Anthia, 1402 130 (Process (115) 201-2010 Process (115) 202-1202 (116) (117) 741-5724 (100 file Britan Bent), Antes, NM 67416 Parasit (11) (114-613 Fan (20)) 114-6170 Train (17) (114-613 Fan (20)) 114-6170 Train (17) (116-613 Fan (20)) 116-6180 Terms (15) (146-614 Fan (20)) 116-6180 Terms (15) (146-614 Fan (20)) 116-6180

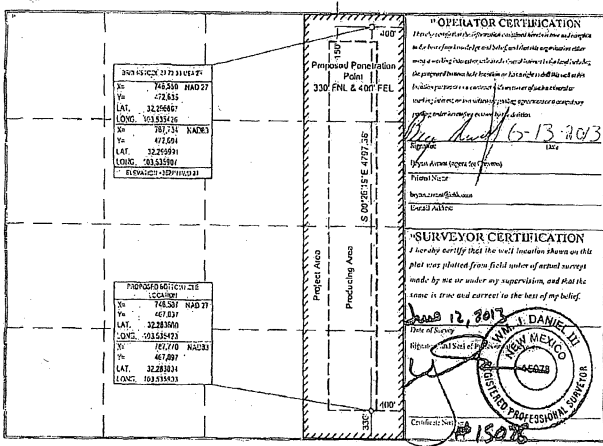
State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fc, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

☐ AMENDED REPORT

			WELL LOCATI	DN YND	ACREAG	E DEDICAT	ION PLAT		
30-0	API Nu::	160 14 (3 3	1 Pool (962)	in 5150	Bell	Lake	Peat Name NON-MHOND		Alorth
400	72			3 l*:	öpeny Najaé 001 23 23 33	USA			* Well Number 2H
.'orii	10 No.			°O CHESAPEAR	përning Nesse E OPERATIN	IG, INC.			* Élévesion 3627*
				• Sur	face Locali	ion			
Ui. er lot no.	Section	Townskip	Range	Lot lee	Feet freit in:	North Sauth line	Fret from the	Ent/West lin	c County
1	23	23 20UTH			150	NORTH	400'	EAST	LEA
			" Bottom I-	lole locati	on If Diffe	cent From S	urface		
Ulaur lot no.	Section:	Township	Range	िल दिन	feet frain tie	North/South line	Feat from the	Fost/West lin	County
ų	23		33 EAST, N.M.P.N.]	330:	SOUTH	400,	EAST	LEA
"Dedicated A		et or Infill	14 Consolidation Coda	Order No.			·		

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



The first control of the control of	Dearth 1	Santo Fe, NM 87505 LL LOCATION AND ACREAGE DEDICATION	Submit one copy to appropriate AN 2 4 2014
Property class Property class Prope	30-025-41127		4.5 (27.0°C) TSERT 1, A
TORNEY A CHARGE CONTROL TO SPECIAL PROPERTY OF THE PROPERTY OF	Property Good	Propony Name	Well-Komber
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### Bostom Hole Location It Different Broin Sulface Control Properties Control Prop			
Proposal Porotylian Point Poin	100 100 100	and the state of t	
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No allowable will be assigned to this completion until all inferests have been consolidated or a non-standard unit has been approved by the division: 1900	100		1980: WEST LEA
No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division: "OPERATOR CEREPTICATION The regard have give a manufacture and a property of the control of the	1 1 1		
	1980, 1860	# 1867/87 NAD 27 Y= 487/470 LAT. 32.20202. LONG. 103.527/22 X= 780.103 NAD03, Y= 407.32 LAT. 32.2027/8 LONG. 103.528/03 LAT. 32.2027/8 LONG. 103.528/03 LAT. 32.202/4 LAT. 32.202/4 LAT. 32.202/4 LAT. 32.202/45 LAT. 32.202/60 LAT. 3	OPERATOR CERTIFICATION The requisite the two interments and control for the name and confidence in a the base of the harmon for man the first first harmonistic for the name and confidence in the forest first harmonistic for the state of the harmonistic forms and the state of t

JAN 28 2014

DATE IN	SUSPENSE	ENGINEER	LOGGED IN		
DATEIN	SUSPENSE	ENGINEER	EOGGED IN	TYPE	APP NO.

NEW MEXICO OIL CONSERVATION DIVISION



		- Engineering (1220 South St. Francis Drive,		
		ADMINISTRATIVE A	Plication ch	ecklist
Ti	HIS CHECKLIST IS M	ANDATORY FOR ALL ADMINISTRATIVE AP WHICH REQUIRE PROCESSING	PLICATIONS FOR EXCEPTIONS S AT THE DIVISION LEVEL IN SAI	
Applic	DHC-Dowr PC-Po !	e: dard Location] [[NSP-Non-Stand	ard Proration Unit] [SD-9 ie Commingling] [PLC-l ise Storage] [OLM-Off- PMX-Pressure Waintenan [IPI-injection Pressure I	imultaneous Dedication] Pool/Lease Commingling] Lease Measurement] ce Expansion] Increase]
[1]	TYPE OF AP [A]	PLICATION - Check Those White Location - Spacing Unit - Simult NSL NSP SD	taneous Dedication	
	: Check [B]	One Only for [B] or [C] Commingling - Storage - Measur DHC C CTB PL	rement .C PC OLS	OLM
	[C]	Injection - Disposal - Pressure In		covery PPR
	[D]	Other: Specify		
[2]	NOTIFICATI [A]	ON REQUIRED TO: - Check To Working, Royalty or Overri		
•	[B]	Offset Operators, Leasehold	lers or Surface Owner	
	[C]	Application is One Which F	Requires Published Legal ?	Notice
	[D]	Notification and/or Concurr U.S. Bureau of Land Management - Comm	rent Approval by BLM or Sissioner of Public Lands, State Land Off	SLO
	[E]	For all of the above, Proof of	of Notification or Publicati	on is Attached, and/or,
	[F]	☐ Waivers are Attached		
[3]		CURATE AND COMPLETE IN TION INDICATED ABOVE.	FORMATION REQUIR	RED TO PROCESS THE TYPE
	/al is accurate ar	CION: I hereby certify that the infect complete to the best of my know uired information and notification	wledge. I also understand	that no action will be taken on this
Cindv He	Note:	Statement must be completed by an inc	5. A	
	r Type Name	Signature	Title	Date
			(7h a a a a a a a a	illa@uhauman aam

Cherreramurillo@chevron.com

e-mail Address

District I 1625 N. French Drive, Hobbs, NM 88240

1625 N. French Drive, Hobbs, NM 88240

<u>District III</u>
1000 Rio Brazos Road, Aziec, NM 87410

<u>District IV</u>
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: CHEVRON USA INC							
OPERATOR ADDRESS: 15 SMIT	PERATOR ADDRESS: 15 SMITH RD MIDLAND, TX 79705						
APPLICATION TYPE:	PPLICATION TYPE:						
☐ Pool Commingling ☐ Lease Commingli	☐ Pool Commingling ☐ Lease Commingling ☐ Pool and Lease Commingling ☐ Off-Lease Storage and Measurement (Only if not Surface Commingled)						
	State X Fede		<u>.</u>				
Is this an Amendment to existing Order Have the Bureau of Land Management					ingling		
		L COMMINGLINGs with the following in					
(1) Pool Names and Codes	Gravities / BTU of Non-Commingled Production	Calculated Gravities / BTU of Commingled Production		Calculated Value of Commingled Production	Volumes		
:	:			;			
		1					
(2) Are any wells producing at top allowa		<u></u>					
(3) Has all interest owners been notified be (4) Measurement type: Metering (5) Will commingling decrease the value	Other (Specify)		Yes No.	ing should be approved			
	(B) LEA	SE COMMINGLIN	G				
(1) Pool Name and Code. Bone Spring (2) Is all production from same source of (3) Has all interest owners been notified by (4) Measurement type: Metering	supply? Yes N		Gormation	0			
·		LEASE COMMIN					
(1) Complete Souriers April 5	Please attach sheet	s with the following in	formation				
(1) Complete Sections A and E.							
	OFF-LEASE ST	ORAGE and MEA	SUREMENT				
`	Please attached shee	ets with the following					
(1) Is all production from same source of		Ò					
(2) Include proof of notice to all interest owners.							
(E) ADDITIONAL INFORMATION (for all application types) Please attach sheets with the following information							
 A schematic diagram of facility, including legal location. A plat with lease boundaries showing all well and facility locations. Include lease numbers if Federal or State lands are involved. 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: Lindy Harran - M will a TITLE: Permitting Specialist DATE: 03/25/2014							
TYPE OR PRINT NAME <u>Cindy Herrera-Murillo</u> TELEPHONE NO.: <u>575-2632-0431</u>							
L. MAH. ADDDESS. (Chargemental Conductor ages)							

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

Brininstool 23-23-33 USA 1H, Brininstool 23-23-33 USA 2H,
Brininstool 25-23-33 USA 2H & Limestone 11-23-33 Fed 1H
Chevron USA Inc.
March 26, 2014
Condition of Approval
Commingle on and off lease

- 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.
- 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.
- 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. All above ground structures on the lease shall be painted Shale Green (5Y 4/2), or as per approved APD stipulations. This is to be done within 90 days, if you have not already done so.
- 7. Gas measurement for allocation must be measured as per Onshore Order #5 for sales meters.
- 8. 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.
- 9. This agency shall be notified of any change in sales method or location of sales point.
- 10. Additional wells and/or leases require additional commingling approvals.

The public's interest in all these leases (NM114985, NM114986 & NM112940) has been found to be identical at 12.5%. Therefore, this commingle is being approved. This does not mean that the allocation of production to each lease will be 100% accurate each month. By approving this request it will only guarantee that the public's interest will not be compromised.