Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

HOBBS OCD

OCD Hobbs

FORM APPROVED OM B No 1004-0137 Expires Maich 31, 2007

ATTACHMENT

5 Lease Senal No

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

LC-033706 (A) & (B) 6 If Indian, Allottee or Tribe Name

abandoned we	II. Use Form 3160-3 (APD)) for such pro	POPULCEVED		,			
	PLICATE- Other instruct			7 If Unit o	r CA/Agreement, Name and/or No			
1 Type of Well □ □ □	8. Well Name and No.							
2 Name of Operator CHEVRON	U.S.A.			9 API W	ALBY A & B Fed. Leases			
3a Address		Phone No. (includ	e area code)	PLC-5				
15 Smith Road; Midland, Texa	-	nd Pool, or Exploratory Area IGrbg, Blnbry, Drk, Eunice SA						
4 Location of Well (Footage, Sec., 7	11 County or Parish, State							
NE/4, SW/4 of Section 8, T22S	, R37E, NMPM, Lea County, NM.	•		Lea County, New Mexico				
12. CHECK AF	PROPRIATE BOX(ES) TO INI	DICATE NATU	RE OF NOTICE, R	EPORT, O	R OTHER DATA			
TYPE OF SUBMISSION		TY	PE OF ACTION					
Notice of Intent Subsequent Report	Alter Casing Casing Repair	Deepen Fracture Treat New Construction Plug and Abandon	Production (Standard Reclamation Recomplete Temporarily Al		Water Shut-Off Well Integrity Other Amend-PLC59-C			
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal					
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) Chevron U.S.A., Inc. requests administrative approval to accept PLC-59-C to allow for the surface commingling of oil, water and gas production from the C.P. Falby A & B Federal leases into the existing commingled Falby A & B Battery. PLC-59-C grants authority to commingle production from the C.P. Falby A & B Federal leases, which consists of Penrose Skelly (Grayburg) (Oil – 50350) Pool, Eunice San Andres; SW (Oil – 24180) Pool, and Cary San Andres Gas (Gas – 96801) Pool production. The proposed two new CP Falby B Federal wells and the one CP Falby A Federal well will add production from the Drinkard (Oil – 19190) and Blinebry O&G (Oil – 06660) Pools. Approval is requested to accept PLC-59-C granting authority for the surface commingling of these additional pools into the existing commingled C.P. Falby A & B Battery. Current plans are to produce the new downhole commingled wells and transport all products to the commingled C.P. Falby A & B Battery in accordance with applicable provisions of the NMOCD's "Manual for the installation and Operation of Commingling Facilities. Chevron is the operator with 100% working interest, in all three leases. The royalty interest owners are different, therefore notification was sent to the royalty owners. The commingled products will be collected, temporarily stored and meter								
14 I hereby certify that the fore Name (Printed/Typed)	-	77.1	~					
George F. Pritchard			Title Geologist					
Signature C		Date	I	04/26/2011				
	THIS SPACE FOR FE	DERAL OR	STATE OFFICE	USE				
Approved by /s/	JD Whitlock Jr		Title (PET		Date 5/26/11			
	attached Approval of this notice does l or equitable title to those rights in the conduct operations thereon	1 . 1	Office CFO					

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, fictilious or fraudulent statements or representations as to any matter within its jurisdiction

Request for BLM Off-Lease Measurement, Storage and Surface Commingle Approval

Chevron U.S.A. Inc Updated: 5/24/2011

NMOCD - Commingle approval - PLC59-C

USA LC-033706A [C.P. Falby A Federal]

USA LC-033706B [C.P. Falby B Federal]

Following the guidelines for BLM approval of off-lease measurement, storage and surface commingling, the attachments are submitted for your review of Chevron U.S.A. Inc's request to ratify the New Mexico OCD approval [PLC59-C] (Attachment C) of its surface commingle amendment dated March 1, 2011. Chevron has requested the New Mexico OCD to adjust this approved surface commingle amendment to exclude the L.F. Grizzell lease, and its wells, to correct the amendment. Chevron requests the BLM to approve the surface commingle amendment, as corrected, for the purpose of commingling production from the subject Federal leases.

1. Attachment A is Sundry Notice Form 3160-5 for approval to combine, store, or measure production off-lease. BLM approval is requested to surface commingle production from USA LC-033706A [Falby A] and USA LC-033706B [Falby B] Federal leases into the Falby A & B Battery located on lease USA LC-033706B at SWSW, Sec 8, T22S-R37E. Five producing wells from Falby A lease produce from the Penrose Skelly Grayburg and Eunice San Andres, SW pools and would add the new well proposed from the Blinebry Oil & Gas and the Drinkard pools that would be piped off lease to the centralized Falby A & B Battery located on the Falby B lease. The oil and gas production will be comingled and temporarily stored at the Falby A & B Battery with the oil measured by gage line tank measurement using PLC gage readings then truck hauled from the battery by Plains trucking. The gas is sold through the battery gas sales meter with Targa ID # 161 212216. Well production allocation is determined using the scheduled monthly test of each well through the Vertical Tester located on the Falby A & B Battery. The monthly well tests are conducted for a minimum of 24 continuous hours on each well individually. The oil and water are measured at the Vertical Tester by NuFlo (Halliburton) turbine meters with associated proven loops that are independently calibrated monthly by a 3rd party. The gas measured at the Vertical Tester goes through an electric flow meter that is independently calibrated monthly by a 3rd party. The well tests are used to proportionately allocate the battery's monthly gas sales volumes that are measured through the Targa gas meter ID# 161 212216 and the oil volumes measured in the oil trucking hauls back to each individual well.

- 2. The attached lease map (Figure 1) and surface map (Figure 2) illustrate the 160 acre Federal lease USA LC-033706A containing five active wells and one proposed well producing from underlying Penrose Skelly Grayburg [50350], Eunice San Andres, SW [24180], and proposed to produce from the Blinebry Oil & Gas [06660] and the Drinkard [19190] oil pools. The second 160 acre Federal lease USA LC-033706B contains two active wells and two new wells producing from underlying Penrose Skelly Grayburg [50350], Eunice San Andres, SW [24180], Blinebry Oil & Gas [06660] and the Drinkard [19190] oil pools.
- 3. Attached is a current Falby A & B Battery diagram (Figure 3) illustrating the input headers for the seven Falby A lease wells and the four Falby B lease wells. The production products will be separated at the battery with the oil and water production temporarily stored on location prior to sale or disposal. The produced product initially runs through the Horizontal Free Water Knockout with the oil sent on to the Vertical Heater Treater. From the Heater Treater, the oil is stored in the battery's Oil Tank storage until truck hauled. The truck haul volumes are measured by gage line tank measurement using PLC gage readings. The natural gas leaves the Horizontal Free Water Knockout and the Vertical Heater Treater and enters the Vertical Gas Scrubber before it is sent to the sales line measured through the Targa gas sales meter #161 The water from the Horizontal Free Water Knockout, the Vertical Heater Treater and 212216. the Vertical Gas Scrubber is sent to the battery Water Tank storage before being pumped through the NuFlo (Halliburton) turbine meter into the Rice Operating Co. SWD system. The Rice system disposes of this water into two SWD wells that include: well N18, 3002525616 (Section 18, T22S-R37E) with Lease No. SWD-078 and well D20, 3002537168 (section 20, T22S-R37E) with lease No. SWD-224. The sales and disposal volumes are proportionately allocated to each well, on each lease based on the minimal 24 hr, monthly well tests conducted at the battery's Vertical Tester. The flow transfer lines from each well to the Falby A & B Battery can be seen on the surface map (Figure 2).
- 4. Table A and Table B include a list of each well located on each of the two federal leases, API identification, location, associated producing pool & formations as well as current production tests and oil quality.
- 5. Table C and Table D are a comparison of the proposed method for measuring, allocating and valuing the products from the individual wells and as commingled through the Falby A & B Battery. Table C illustrates the individual well production values and calculates a weighted average API gravity of 33.6 for the commingling of the products. Table D uses the calculated weighted average gravity to further calculate a commingled value. The results show that the surface commingling of products does not significantly affect the value of the individual well products.
- 6. Attachment B is a letter to the overriding royalty owners associated with the Falby A [USA LC-033706A] lease dated January 19, 2011 notifying each of Chevron USA Inc's request to amend

- the commingle permit PLC-59-B for the authority to add three new wells to the commingle permit [PLC59-B] and their opportunity to object to the amendment.
- 7. The two Federal leases USA LC-033706A [Falby A] and USA LC-033706B [Falby B] involved in this commingle amendment request contain seven marginally producing wells with the addition of three new wells that will produce from previously approved commingled pools [see attachments D, E &.F]. The Federal royalty is identical for the two leases and commingle sales metering at the Falby A & B Battery will assure Federal royalty payment remains whole.
- 8. The expense to separately meter and store produced product on these individual leases would make the new drilling uneconomical. The use of shared facilities for similar products from similar Federal leases will not reduce the amount of royalty or significantly affect the value of the royalty paid to these Federal leases.

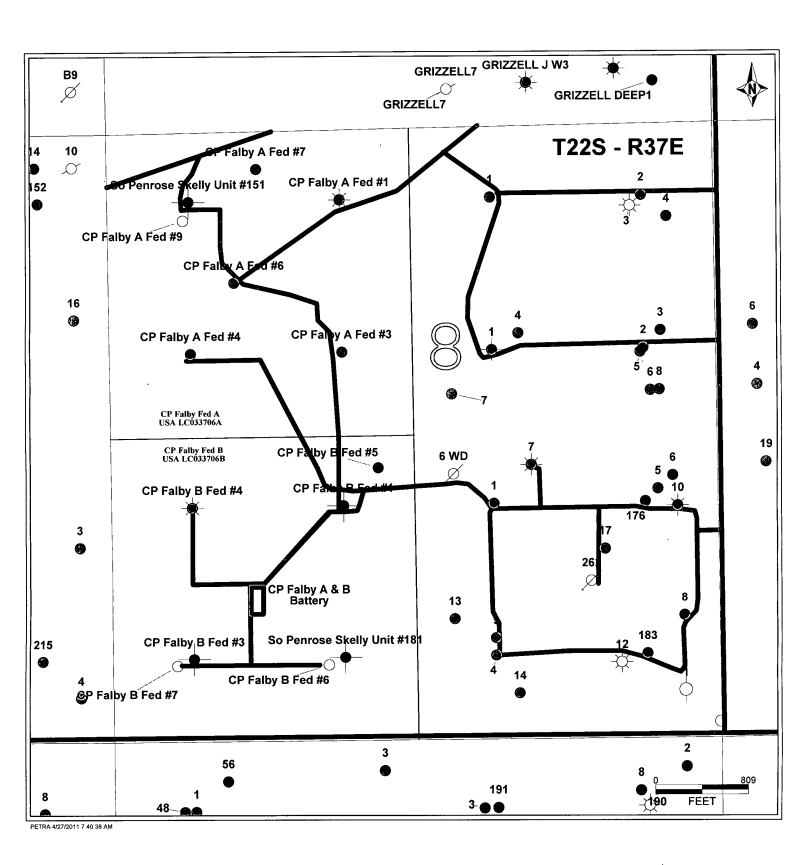
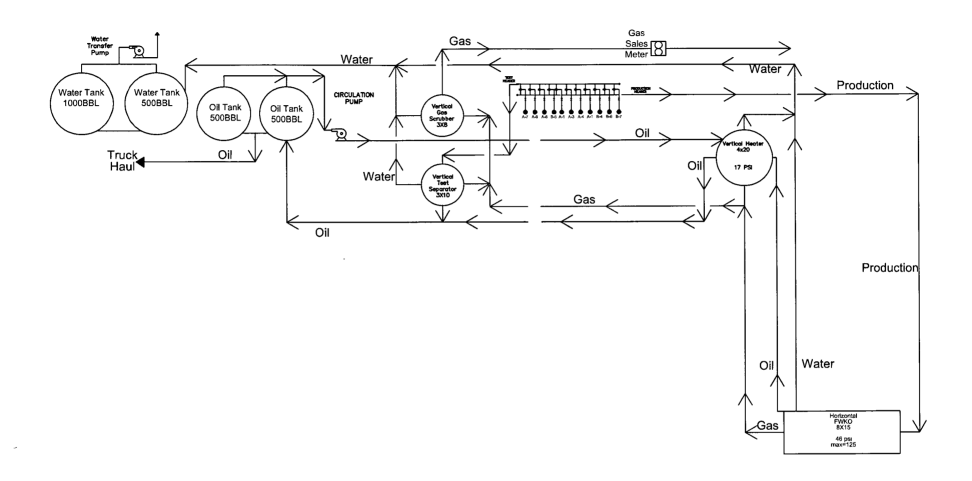


FIGURE Z





Chevron

C.P. Falby A & B
Commingled Battery

NE \$\frac{1}{4}\$ SW \$\frac{1}{4}\$ Section 8 T22S, R37E

Battery 1 Lea County 71—033706

ENGINEERING :	ENG. :	DATE :	SCALE :
OPERATIONS :	DRAWN :	SHEET	OF
FILE :	CK. BY:	DWG NO :	IF

Chevron Corp Inc. is requesting approval for surface commingle and off lease storage and measurement of hydrocarbon production from the following formations and wells:

Federal Lease No. USA LC-033706A

C.P. Falby A Fed #1										
C.P. Falby A Fed #1										
IC.P. Falbv A Fed #1			Penrose Skelly Grayburg							
	3002510117	NENW,Sec8,T22S-R37E	50350	Grayburg	1/10/11	4	303	88	31.5	<u>16</u>
				11/4/10	8	365	96			
					7/8/10	9	360	260		
					6/14/10	13	384	277		
					1/5/10	15	417	289		
			Penrose Skelly Grayburg 50350, &	Grayburg,						4.5
C.P. Falby A Fed #3	3002510118	SENW,Sec8,T22S-R37E	DHC 3441	San Andres	1/9/11	4	69	131	31.7	
					11/7/10	6	80	73		·
					7/9/10	7	75	136		
					6/15/10	7	77	137		
					1/6/10	9	80	130		
C.P. Falby A Fed #4	3002510120	SWNW,Sec8,T22S-R37E	Eunice San Andres, Southwest 24180	San Andres	1/11/11	0.5	19	46	31.7	1.5
C.I . I alby A I ca #4	0002010120	0441444,00000,1220-11072	21.00	Carry Wildige	11/10/10	0.5	20	45		
<u> </u>					8/11/10	0.5	19	98		
	· · · · · · · · · · · · · · · · · · ·	 			7/11/10	1	36	102		
		1	-		6/26/10	0.8		99		
C.P. Falby A Fed #6	3002538372	NWNW,Sec8,T22S-R37E	Penrose Skelly Grayburg 50350	Grayburg	1/6/11	8	223	105		1.5
					11/13/10	6		86		
			<u> </u>		7/10/10	7		157		
					6/28/10	8		157		
					1/8/10	9	200	150		
0.5 5 11 4.5 147	0000500040	NIAMANA C O TOOC DOZE	Penrose Skelly Grayburg	Charle	1/8/11	4	478	43	31.5	1.6
C.P. Falby A Fed #7 30025390	3002539048	NWNW,Sec8,T22S-R37E	50350	Grayburg	11/16/10	1	501	57		1.0
ļ					7/12/10	 	498			
						1		112		_
<u> </u>					6/27/10	+ +	493			
<u> </u>			Deep		1/11/10	 	493	113	<u>'</u>	
C.P. Falby A Fed #9	3002539980	NWNW,Sec8,T22S-R37E	Proposed: Blinebry O & G 06660, Drinkard 19190, & DHC 0448	Proposed: Blinebry, Drinkard	New Well	NA			34	1 <u>.C</u>

With hydrocarbon from:

Grayburg & San Andres with possible addition of Blinebry & Drinkard

Chevron Corp Inc. is requesting approval for surface commingle and off lease storage and measurement of hydrocarbon production from the following formations and wells:

Federal Lease No. USA LC-033706B

Well Name	API No.	Location	Pool	Formation	Test Date	BOPD	BWPD	MCFPD	Gravity @ 60	Sulfur %
			Penrose Skelly Grayburg 50350, &	Grayburg			-	20	22.0	1.5
C.P. Falby B Fed #4	3002510106	NWSW,Sec8,T22S-R37E	DHC 3594	San Andres	11/19/10	0.5	5	20		15
					7/22/10	0.2	1	19		
					6/24/10	0.4	2	18		
					1/13/10	0	129	29		
		1								
C.P Falby B Fed #5	3002537938	NESW,Sec8,T22S-R37E	Penrose Skelly Grayburg 50350	Grayburg	1/7/11	4	71	70		1 6
					11/23/10	3	75			
					7/25/10	4	69			
					6/16/10	4	68			
					1/14/10	6	90	124		
			Proposed. Blinebry O & G 06660, Drinkard 19190, &	Proposed [.] Blinebry,						4.0
C.P. Falby B Fed #6	3002539981	SESW,Sec8,T22S-R37E	DHC 0448	Drinkard	New Well	NA			34	10
			Proposed Blinebry O & G 06660, Drinkard 19190, &	Proposed: Blinebry,						
C.P. Falby B Fed #7	3002539982	SWSW,Sec8,T22S-R37E	DHC 0448	Drinkard	New Well_	NA			34	1.0

With hydrocarbon from:

Grayburg & San Andres with addition of Blinebry & Drinkard

Oil quality tests performed 4/20/2011. Low volume oils were inferred from offset wells, new wells are inferred from CP Falby B Fed #6 sample test.

The commingle storage and measuring facility is located at SWSW,Sec8,T22S-R37E, on lease No. USA LC-033706B.

Proposed Amendment Of Surface Commingling Order PLC-59-B C. P. Falby A & B Federal Commingled Battery Section 8, T22S, R37E Lea County, New Mexico

Production From All Wells Sold Separately

Pool	Well	BOPD	API Gravity	\$/BBL	\$/Day	Remarks
Penrose Skelly Grayburg						
(50350)	C.P. Falby A Fed #1	4	31.5	75.14	300.56	Measured API Gravity
Penrose Skelly Grayburg						
(50350) & Eunice; San Andres, SW						
(24180) (DHC)	C.P. Falby A Fed #3	4	31.7	75.14	300.56	Measured API Gravity
Eunice; San Andres, SW						
(24180)	C.P. Falby A Fed #4	0.5	31.7	75.14	37.57	Measured API Gravity
Penrose Skelly Grayburg						
(50350)	C.P. Falby A Fed #6	8	32.6	75.14	601.12	Measured API Gravity
Penrose Skelly Grayburg						1451.0 %
(50350)	C.P. Falby A Fed #7	4	31.5	75.14	300.56	Measured API Gravity
Proposed:						
Blinebry O & G (06660) &						D IN MALE NATIONAL VAL
Drinkard (19190) (DHC)	C.P. Falby A Fed #9		34.0	75.47	0	Proposed New Well - Not Drilled Yet
Penrose Skelly Grayburg						
(50350) &			22.2	75 47	07.705	Management ADI Consider
Cary-San Andres (96801) (DHC)	C.P. Falby B Fed #4	0.5	33.9	75.47	37.735	Measured API Gravity
Penrose Skelly Grayburg			04.5	75 44	200.50	Management ADI Crossites
(50350)	C.P. Falby B Fed #5	4	31.5	75.14	300.56	Measured API Gravity
Proposed:						
Blinebry O & G (06660) &		40	0.4.0	75 47	2000.02	Manageral ADI Crouds
Drinkard (19190) (DHC)	C.P. Falby B Fed #6	49	34.0	75.47	3698.03	Measured API Gravity
Proposed:						
Blinebry O & G (06660) &		40	04.0	75 47	2000.02	Managered ADI Crovity
Drinkard (19190) (DHC)	C.P. Falby B Fed #7	49	34.0	75.47 =	3698.03 ————	Measured API Gravity
Totals		123	-		\$9,274.73	

Production From All Wells Comm	ningled Into C. P. Falby	/A&BFe	deral Commin	gled Tank E	Battery	
Pool	Well	BOPD	API Gravity	\$/BBL	\$/Day	Remarks
Penrose Skelly Grayburg						
(50350)	C.P. Falby A Fed #1	4	33.6	75.47	301.88	Calculated gravity of commingled oil
Penrose Skelly Grayburg						
50350) & Eunice; San Andres, SW	1					·
(24180) (DHC)	C.P. Falby A Fed #3	4	33.6	75.47	301.88	Calculated gravity of commingled oil
Eunice; San Andres, SW						
(24180)	C.P. Falby A Fed #4	0.5	33.6	75.47	37.735	Calculated gravity of commingled oil
Penrose Skelly Grayburg						
(50350)	C.P. Falby A Fed #6	8	33.6	75.47	603.76	Calculated gravity of commingled oil
Penrose Skelly Grayburg						
(50350)	C.P. Falby A Fed #7	4	33.6	75.47	301.88	Calculated gravity of commingled oil
Proposed:						
Blinebry O & G (06660) &						
Drinkard (19190) (DHC)	C.P. Falby A Fed #9		33.6	75.47	0	Proposed New Well - Not Drilled Yet
Penrose Skelly Grayburg						
(50350) &						
Cary-San Andres (96801) (DHC)	C.P. Falby B Fed #4	0.5	33.6	75.47	37.735	Calculated gravity of commingled oil
Penrose Skelly Grayburg						
(50350)	C.P. Falby B Fed #5	4	33.6	75.47	301.88	Calculated gravity of commingled oil
Proposed:						
Blinebry O & G (06660) &						
Drinkard (19190) (DHC)	C.P. Falby B Fed #6	49	33.6	75.47	3698.03	Calculated gravity of commingled oil
Proposed:						
Blinebry O & G (06660) &						
Drinkard (19190) (DHC)	C.P. Falby B Fed #7	49	33.6	75.47 —	3698.03	Calculated gravity of commingled oil
Totals		123	•	. –	\$9,282.81	



Carolyn Haynie Petroleum Engineering Technical Assistant MidContinent/Alaska SBU
Chevron North America
Exploration and Production
Company
15 Smith Road
Midland, TX 79705
Tel 432-687-7261
Fax 432-687-7703
chay@chevron.com

January 19, 2011

New Mexico Oil Conservations Division 1220 South San Francis Drive Santa Fe, New Mexico 87504

Royalty Interest Owners,

Chevron U.S.A., Inc. has requested administrative approval to amend PLC-59-B to allow for the surface commingling of oil and water production from the L.E. Grizzell Lease and the C.P. Falby A & B Federal leases in the existing Falby A & B Commingled Battery. PLC-59-B granted authority to commingle production from the C.P. Falby A & B Federal leases.

Current plans are to produce the Grizzell wells into a 3-phase separator with meters for oil, water, and gas, in accordance with applicable provisions of the NMOCD's "Manual for the installation and Operation of Commingling Facilities, located on the L. E. Grizzell lease. The Grizzell gas will also be sold at this site. The Grizzell oil and water will be measured and then pumped to the C. P. Falby A & B Commingled Battery for processing. The value of the produced oil will not be significantly impacted by the proposed action. This commingling is necessary because the existing L. E. Grizzell Battery is in poor condition and the wells are too marginal to justify a battery upgrade. The nearby C. P. Falby A & B Commingled Battery can easily handle the fluid production from the L. E. Grizzell lease.

Any objections to this commingle must be sent to the New Mexico Oil Conservation Division; 1220 South St. Francis Drive; Santa Fe, NM 87504, within 20 days of receipt of this notification.

If you require additional information, please contact me, by telephone at 432-687-7261, or by email at: chay@chevron.com.

Sincerely,

Carolyn Haynie

NM PE Technical Assistant

Enclosure

NM OCD District 1, Hobbs

Mike Howell
Danny Lovell

Central Files

Royalty Interest Owners

NUEVO SEIS LIMITED PARTNERSHIP P.O. BOX 2588 ROSWELL, NEW MEXICO 88202 EMMA GALE BARTLETT TRUST BANK OF AMERICA P.O. BOX 840738 DALLAS, TX 75284-0738 DIANA M. BISTLINE 410 E. PARKSIDE DR. HAYDEN, ID 83835

P.J. HANNIFIN FAMILY TRUST 765 SANTA CAMELIA SOLANA BEACH, CA 92075-1612 LARAMIE PLAINS MUSEUM FIRST INTERSTATE BK, AGENT P.O. BOX 3004 GILLETTE, WY-82717 CLAIRE BISTLINE 1801 WOLSEY AJO, AZ 85321

NANCY A COINER 359 SUMMERHILL DR. MORRIS PLAINS, NJ 07950 NANCY B SOLA 4340 SAN GABRIEL DR RENO, NV 89502 ERIN BROUGHTON HUGHES 5605 N. MADISON STREET SPOKANE, WA 99205

MARGARET WYGOCKI 721 ROBINS RD LANSING, MI 48917-2022 MINERALS MANAGEMENT ROYALTY MANAGEMENT PROG P.O. BOX 5810 DENVER, CO 80217 STEPHEN PATRICK BISTLINE P.O. BOX 151 HOPE, ID 83836

EMILY CHRISTINE COINER 22503 SIERRA LAKE CT. KATY, TEXAS 77494 PITCH ENERGY CORP. P.O. BOX 304 ARTESIA, NM 88211 H. THERESIA REVOC TRUSTE H. THERESIA REVOC TRUSTEE 13313 E. VALLEY RD OKLAHOMA CITY; OK:73170

BETTY ADKINS P.O. BOX 218 MIDLAND, TX 79702 SUSAN JEAN BISTLINE 394 BEERS HUMBIRD ROAD SAGLE, ID 83860 TEX ŽÍA PROPERTIES LTD P.O. BOX 261427 PLANO, TX 75026

BEVERLY NIX COINER CIO TX COMPTROLLER P.O. BOX 12019 AUSTIN, TX 78711-2019 WILLIAM J. SEWELL EST NANCY SWELL SERWATKA IND 705 POST OAK CT EL PASO, TX 79932-2511 EST. OF RICHARD TIDE COINER III C/O CATHERINE COINER PARK & RICHARD COINER IV CO-EXEC 127 W. BRANDON SAN ANTONIO, TX 78209

NANCY COINER GROTHE 14492 W. COUNTY RD K HAYWARD, WI 54843 SALESIAN BOYS & GIRLS CLUB ATTN: RUSSELL GUMIA 680 FILBERT ST. SAN FRANCISCO, CA 94133 MCCORMICK TRUST A ELIZABETH A PITTS TRSTE 2715 WESTWIND ROAD LAS CRUCES, NM 88007

SOUTHWEST FOUNDATION FOR BIOMEDICAL P.O. BOX 760549 SAN ANTONIO, TX 78245-0549 HANNIFIN FAMILY TRUST P.O. BOX 218 MIDLAND, TX.79702 SANDRA DOBSON LIVING TRST SOLE TRUSTEE 8318 WILLOW CREEK BLVD OKLAHOMA CITY, OK 73162

SAN ANTONIO SYMPHONY P.O. BOX 658 SAN ANTONIO, TX 78293-0658 WILLIAM LANIER COINER EST ANN THOMPSON COINER 232 PARKHILL DR. SAN ANTONIO TX 78209 BOLDRICK FAMILY PROP LP MILES BOLDRICK, MGE P.O. BOX 0648 MIDLAND, TX 79702 SPINDLETOP EXPL CO INC. P.O. BOX 25163 DALLAS, TX 75225 FIRST CHURCH OF CHRIST SCIENTIST BANK OF AMERICA NA P.O. BOX 840738 DALLAS, TX 75284 MARJORIE B HAYNES 521 PRINCETON DR. TYLER, TX 75703

D M ROYALTIES LTD 6300 RIDGLEA PLACE STE 605 FORT WORTH, TX 761165 SANTA BARBARA HUMANE SOC. 5399 OVERPASS RD SANTA BARBARA, CA 93111 PATRICIA MCNALLEN CLEMENS 5127 E. 102nd PLACE SOUTH TULSA, OK 74137

BEN M FITZGERALD & BOOTS FITZGERALD 904 VISTA VERDE BAKERSFIELD, CA 93309 OXY USA WTP LTD PARTNERSHIP LOCK BOX 841735 DALLAS, TX 75284 MICHAEL J MCNALLEN 1427 B E 38 PL TULSA, OK 74105

AMERICAN RED CROSS SANTA BARBARA CO CHAPTER 2707 STATE ST. SANTA BARBARA, CA 93105 PATRICIA PENROSE SCHIEFFER AGNECY AGMT DTD 12/2/99 BANK OF AMERICA NA P.O. BOX 840738 DALLAS, TX 75284 VEDA E BROWN EST CHARLES MCNALLEN, EXEC P.O. BOX # 26 JOHNSON CITY, TX 78636

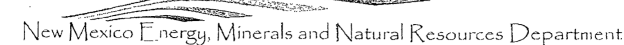
RITA FAYE WHARRY 165 SCENIC VALLEY RD, LOT 37 KERVILLE, TX 78028 DERRALD'H BILYEU 1986 TRUST D'K'& NOAMI E -CO TRUSTEES 1414 FALLS DR STILLWATER, OK 74075 WILLIAM MCNALLEN 23635 OXNARD ST. WOODLAND HILLS, CA:91367

CLIFTON E PERRY 1210 N CAIN LIBERAL, KS 67901 MARY K MCNALLEN BASHAW 3509 S. KNOWVILLE AVE. TULAS, OK 74135 LIBERMAN FAMILY TRST DATE 8-12-99 5172 RENAISSANCE AVE. SAN DIEGO, CA 92122

HOWARD A CROW JR P.O. BOX 1031 SANDY UT 840911 HOLLAWAY TRST GERALD & MERCEDES HOLLAWAY TR # 4; BOX 1695 WAGONER, OK 74467 DOROTHY GRAY 1409 REYNOLDS ST. MARSHALL, MO 65340

WHITE STAR ENERGY INC. P.O. BOX 51108 MIDLAND, TX 79702 JANET BILYEU 3803 GOLF CART DRIVE FORT MYERS, FL 33917 KATHY LYNN DEGOLLADO 66210 E. 29 RD QUAPAW, OK 74363

ROC ENERGY INC. P.O. BOX 51008 MIDLAND, TX 79701 LIBERMAN FAMILY TRUST DATE: 8/12/99 5172 RENAISSANCE AVE. SAN DIEGO, CA 92122 YARBOROUGH OIL & GAS LP 200 N. LORRAINE, STE 1400 MIDLAND, TX 79701



Susana Martinez Governor

Brett F. Woods, Ph.D.
Acting Cabinet Secretary

Daniel Sanchez Acting Division Director Oil Conservation Division



March 1, 2011

Commingling Order-PLC-59-C

Chevron U.S.A. Inc. 15 Smith Road Midland, Texas 79705

Attention: Ms. Carolyn Hayme

Chevron U.S.A., Inc. is hereby authorized to surface commingle Penrose-Skelly (Grayburg) (Oil – 50350), Southwest Eunice-San Andres (Oil – 24180), Cary-San Andres Gas (Gas – 96801), Paddock (49210), Drinkard (19190, and Blinebry production from the following-described leases and wells in Lea County, New Mexico:

Lease:

C. P. Falby "A" Federal Lease (Lease No. LC-033706-A)

Description:

NW/4 Section 8, Township 22 South, Range 37 East, NMPM.

Wells:

C. P. Falby "A" Fed. Well No. 1 (API No. 30-025-10117)

C.P. Falby "A" Fed. Well No. 6 (API No. 30-025-38372) C.P. Falby "A" Fed. Well No. 7 (API No. 30-025-39048) C. P. Falby "A" Fed. Well No. 3 (API No. 30-025-10118)

All from Penrose-Skelly (Grayburg) Pool

C. P. Falby "A" Fed. Well No. 4 (API No. 30-025-10120)

Southwest Eunice-San Andres Pool.

C.P. Falby "A" Fed. Well No. 9 (Proposed New well)

Proposed DHC in Blinebry/Drinkard

Lease:

C. P. Falby "B" Federal Lease (Lease No. LC-033706-B)

SW/4 Section 8, Township 22 South, Range 37 East, NMPM

Wells:

C. P. Falby "B" Fed. Well No. 4 (API No. 30-025-10106)

C.P. Falby "B" Fed Well No. 5 (API No. 30-025-37938)

Cary-San Andres Gas Pool (DHC- 3594)

Penrose-Skelly (Grayburg) Pool.

C.P. Falby "B" Fed. Well No. 6 (Proposed New Well) C.P. Falby "B" Fed. Well No. 7 (Proposed New Well)

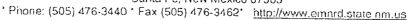
Proposed DHC in Blinebry/Drinkard

Lease:

E Grizzell Lease

LEASE REMOVED

NE/4, Section 8, T-22-S, R-37-E





March 2, 2011 Page 2

Wells:

E. Grizzell Well No. 1 (API No. 30-025-10099)

Penrose Skelly Grayburg

L.E. Grizzell Well No. 2 (API no. 30-025-10102)

WELLS REMOVED

Paddock Pow

L.E. Grizzell Well No. 3 (API No. 30-025-10100) L.E. Grizzell Well No. 4 (API No. 30-025-26765)

All from Drinkard Pool

The production from each well/lease shall be determined by monthly well tests. This method of production allocation may be utilized as long as the interest ownership between the wells remains identical.

The commingled production shall be stored at a common tank battery located on the C. P. Falby"B" Lease in the NE/4 SW/4 of Section 8, Township 22 South, Range 37 East, NMPM, Lea County, New Mexico.

The operator/producer shall notify the transporter of this commingling authority. The operator shall notify the Hobbs District Office of the Division upon commencement of commingling operations.

This Order supersedes Order No. PLC-59-B

This approval is subject to like approval by the Bureau of Land Management (BLM) before commencing the commingling operations.

Done, at Santa Fe, New Mexico on this 1st day of March, 2011.

Sincerely,

J. Daniel Sanchez Acting Director

DS/re

cc:

Oil Conservation Division Hobbs Bureau of Land Management-Carlsbad