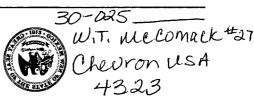
Casey.Mobley@chevron.com

e-mail Address

ABOVE THIS LINE FOR DIVISION USE ONLY

# - Engineering Bureau -

2009 MAR 4 PM 1220 23 uth St. Francis Drive, Santa Fe, NM 87505



# **ADMINISTRATIVE APPLICATION CHECKLIST**

6014

THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE **Application Acronyms:** [NSL-Non-Standard Location] [NSP-Non-Standard Proration Unit] [SD-Simultaneous Dedication] [DHC-Downhole Commingling] [CTB-Lease Commingling] [PLC-Pool/Lease Commingling] [PC-Pool Commingling] [OLS - Off-Lease Storage] [OLM-Off-Lease Measurement] [WFX-Waterflood Expansion] [PMX-Pressure Maintenance Expansion] [SWD-Salt Water Disposal] [IPI-Injection Pressure Increase] [EOR-Qualified Enhanced Oil Recovery Certification] [PPR-Positive Production Response] [1] **TYPE OF APPLICATION** - Check Those Which Apply for [A] Location - Spacing Unit - Simultaneous Dedication [A] ⊠ NSL □ NSP □ SD Check One Only for [B] or [C] Commingling - Storage - Measurement □ DHC □ CTB □ PLC □ PC □ OLS □ OLM [C]Injection - Disposal - Pressure Increase - Enhanced Oil Recovery ☐ WFX ☐ PMX ☐ SWD ☐ IPI ☐ EOR ☐ PPR [D]Other: Specify [2] **NOTIFICATION REQUIRED TO:** - Check Those Which Apply, or Does Not Apply Working, Royalty or Overriding Royalty Interest Owners [A] [B] Offset Operators, Leaseholders or Surface Owner [C] Application is One Which Requires Published Legal Notice Notification and/or Concurrent Approval by BLM or SLO [D]U.S. 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, [E] [F] Waivers are Attached [3] SUBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE · OF APPLICATION INDICATED ABOVE. **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. Casey R. Mobley Project Manager / Geologist Print or Type Name Title Date



Casey R. Mobley
Project Manager / Geologist

11111 S. Wilcrest, Rm S1037 Houston, Texas 77099 Tel (281) 561-4830 Fax (281) 561-3576 Casey.Mobley@chevron.com

North America Upstream

Midcontinent Business Unit

2009 MAR 4 PM 1 22

March 2, 2009

Request for Administrative Approval of Unorthodox Oil Well Location

Mr. Mark E. Fesmire New Mexico Oil Conservation Division 1220 South St. Francis Drive Santa Fe, New Mexico 87505

Dear Mr. Fesmire:

Chevron respectfully requests administrative approval of an unorthodox oil well location for the following well:

W.T. McComack #27 1150' FNL & 330' FEL, NE/4 NE/4 of Section 32, T21S, R37E, Unit Letter A Lea County, New Mexico

The proposed well will be an infill producer in the Penrose Skelly, Grayburg Pool [Pool Code 50350], which is an oil pool spaced on 40 acres. This well is a continuation of our 6 year infill drilling in the same Pool. Chevron's technical analysis of the reservoir still supports the contention that typical Grayburg wells cannot drain 40 acres.

The NE/4 NE/4 of Section 32 will be simultaneously dedicated in the Penrose Skelly, Grayburg Pool to the proposed well and to the W.T. McComack #1 well, pursuant to statewide Rule 104.B(1). The W.T. McComack #1 was drilled pre-1970 and was completed as a Penrose Skelly producer; this well currently produces from the Grayburg.

This application is based on geological and engineering analysis. The analysis and justification for this request is attached as Exhibit 1, along with other supporting documentation. There are ten wells that have produced the Grayburg formation in the NE/4 of Section 32. The proposed well will be located in the approximate eastern center point of those wells and 330' off the lease line. Based on drainage calculations, Chevron believes that drilling the infill well will recover reserves that would not be recovered by existing Grayburg producers.

A land plat highlighting the proposed well's location is attached as Exhibit 2. The E/2 of Section 32 is covered by a single Chevron U.S.A. Inc. fee lease which has common royalty and working interest ownerships. Chevron U.S.A. Inc. owns a 100% working interest as to all depths on the E/2 of Section 32. The proposed location encroaches upon a fee lease covering the SW1/4NW1/4 (Unit Letter E) of Section 33. Notification letters have been sent to the offset working interest owners covering this fee lease, and their approval is pending.

If you have any questions concerning this application or need additional information, please contact me by phone at (281) 561-4830 or by email at <a href="mailto:Casey.Mobley@chevron.com">Casey.Mobley@chevron.com</a>. If I am not available, you can also reach Nestor Santos by phone at (281) 561-4731 or by email at <a href="mailto:Nestor.Santos@chevron.com">Nestor.Santos@chevron.com</a>. Thank you for consideration of this matter.

Sincerely,

Casey R. Mobley

Project Manager / Geologist

#### Attachments

cc: NMOCD District 1 - Hobbs, NM

Casey R. Mobley Nestor Santos Ed Van Reet Well File

# **NOTIFICATION LIST**

Application of Chevron U.S.A. Inc. for Administrative Approval of an Unorthodox Oil Well Location:

W.T. McComack #27 1150' FNL & 330' FEL, NE/4 NE/4 of Section 32, T21S, R37E, Unit Letter A Lea County, New Mexico

# Offset Operators, Working Interest Owners, E/2 Section 32:

1. Chevron U.S.A. Inc. 11111 S. Wilcrest Houston, TX 77099 Operator/100% WI

### **EXHIBIT 1**

### **ENGINEERING AND GEOLOGICAL JUSTIFICATION**

Application of Chevron U.S.A. Inc. for Administrative Approval of an Unorthodox Oil Well Location:

W.T. McComack #27 1150' FNL & 330' FEL, NE/4 NE/4 of Section 32, T21S, R37E, Unit Letter A Lea County, New Mexico

PRIMARY OBJECTIVE: GRAYBURG

### SUPPORTING DATA:

- 1. Chevron U.S.A. Inc. (Chevron) is the operator of the proposed W.T. McComack #27 well (Exhibit 3). The proposed total depth is 4300' in the San Andres formation.
- 2. The completion will be in the Penrose Skelly, Grayburg Oil Pool and the proposed location encroaches toward the following wells (Exhibit 4).

Operator	Well	API#	Location	Formation	Cum Prod		Current Prod		Status
Operator	WCII	ΑΠ Τ π	Location	1 Offination	MBO	MMCF	BOPD	MCFPD	Status
Chevron	W T MCCOMACK #1	30025069300000	32A 21S 37E	Grayburg	28	922	4	140	Active
Chevron	W T MCCOMACK #11	30025069400000	32A 21S 37E	Grayburg	4	7	-	•	Inactive
Chevron	W T MCCOMACK #17	30025231170002	32I 21S 37E	Grayburg	14	603	6	264	Active
Chevron	W T MCCOMACK #2	30025069310000	32B 21S 37E	Grayburg	119	831	13	170	Active
Chevron	W T MCCOMACK #20	30025367430000	32O 21S 37E	Grayburg	13	283	5	99	Active
Chevron	W T MCCOMACK #21	30025367440000	32G 21S 37E	Grayburg	7	308	6	161	Active
Chevron	W T MCCOMACK #22	30025371800000	32B 21S 37E	Grayburg	10	241	5	303	Active
Chevron	W T MCCOMACK #23	30025371790000	32G 21S 37E	Grayburg	11	213	15	128	Active
Chevron	W T MCCOMACK #24	30025378370000	32B 21S 37E	Grayburg	5	138	21	290	Active
Chevron	W T MCCOMACK #25	30025378380000	32P 21S 37E	Grayburg	9	143	10	173	Active
Chevron	W T MCCOMACK #3	30025069320001	32P 21S 37E	Grayburg	10	527	3	275	Active
Chevron	W T MCCOMACK #3	30025069320000	32P 21S 37E	Grayburg	92	817	-	-	Inactive
Chevron	W T MCCOMACK #4	30025069330000	32O 21S 37E	Grayburg	95	688	0	30	Active
Chevron	W T MCCOMACK #5	30025069340000	32G 21S 37E	Grayburg	0	0	-	<b>-</b>	Inactive
Chevron	W T MCCOMACK #6	30025069350000	32J 21S 37E	Grayburg	81	833	2	161	Active
Chevron	W T MCCOMACK #8	30025069370000	32H 21S 37E	Grayburg	68	913	3	141	Active
Chevron	W T MCCOMACK #7	30025069360000	32I 21S 37E	Grayburg	33	0	-	-	Inactive

- 3. The proposed W.T. McComack #27 unorthodox Grayburg location is based primarily on drainage considerations:
  - a. Grayburg Reservoir

The Grayburg is a series of alternating subtidal and supratidal dolomites with the subtidal rock having porosity and hydrocarbons while the

supratidal rock is tight. The Grayburg depositional environments varied rapidly so that many porous and tight intervals are not continuous from well to well on 40-acre spacing. Tight dolomite and/or anhydrite intervals within the Grayburg create vertical and horizontal flow barriers between different zones of porosity. Additionally, average porosity of the Grayburg is less than 10%, and the average permeability is less than 1 millidarcy. For all of these reasons, Grayburg wells are not usually capable of draining a 40-acre proration unit.

The reservoir was also analyzed by mapping the Hydrocarbon Pore Volume (HCPV) (Exhibit 5). HCPV is the product of feet of net pay (h) times average porosity (phi) times oil saturation (S<sub>o</sub>). The attached map is the arithmetic product of grids interpreted from those values. The values were obtained as follows:

- 1. Net pay was read from either modern neutron-density logs or estimated from a map developed from gross pay times net-to-gross ratio (Exhibit 4).
- 2. Average porosity was calculated from modern well logs using a minimum of 6% crossplot porosity and a maximum of 20%.
- 3. Oil saturation was calculated from a fractional flow curve using representative water cut values.

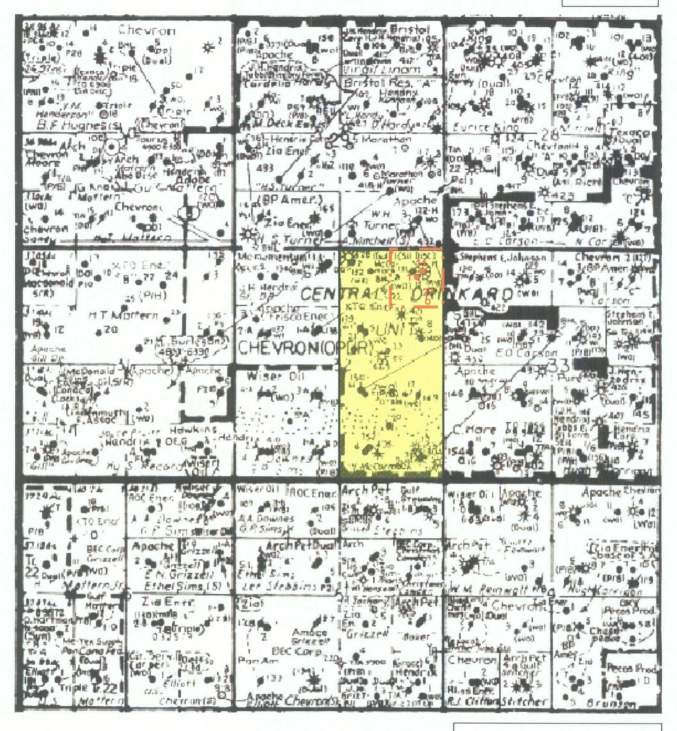
The following table provides drainage areas calculated from the HCPV map and reserves of the offsetting wells.

Operator	Well	API#	Location	Formation	Drainage	EUR	
Operator	VV CII	ALL#	Location	Politiation	Acres	MBO	MMCF
Chevron	W T MCCOMACK #1	30025069300000	32A 21S 37E	Grayburg	4	30	985
Chevron	W T MCCOMACK #11	30025069400000	32A 21S 37E	Grayburg	0	4	7
Chevron	W T MCCOMACK #17	30025231170002	321 21S 37E	Grayburg	2	17	798
Chevron	W T MCCOMACK #2	30025069310000	32B 21S 37E	Grayburg	16	127	1065
Chevron	W T MCCOMACK #20	30025367430000	32O 21S 37E	Grayburg	4	32	616
Chevron	W T MCCOMACK #21	30025367440000	32G 21S 37E	Grayburg	1	8	375
Chevron	W T MCCOMACK #22	30025371800000	32B 21S 37E	Grayburg	3	26	599
Chevron	W T MCCOMACK #23	30025371790000	32G 21S 37E	Grayburg	2	16	350
Chevron	W T MCCOMACK #24	30025378370000	32B 21S 37E	Grayburg	1	6	197
Chevron	W T MCCOMACK #25	30025378380000	32P 21S 37E	Grayburg	2	19	224
Chevron	W T MCCOMACK #3	30025069320001	32P 21S 37E	Grayburg	2	13	722
Chevron	W T MCCOMACK #3	30025069320000	32P 21S 37E	Grayburg	11	92	817
Chevron	W T MCCOMACK #4	30025069330000	32O 21S 37E	Grayburg	11	95	712
Chevron	W T MCCOMACK #5	30025069340000	32G 21S 37E	Grayburg	0	0	0
Chevron	W T MCCOMACK #6	30025069350000	32J 21S 37E	Grayburg	9	81	940
Chevron	W T MCCOMACK #8	30025069370000	32H 21S 37E	Grayburg	8	69	972
Chevron	W T MCCOMACK #7	30025069360000	32I 21S 37E	Grayburg	4	33	0

As seen above, the average drainage area of the offsetting locations is only 5 acres, and additional reserves can be recovered by drilling the proposed infill well at an approximate equidistant location from the existing offsetting producers. Reserves for the proposed location were calculated using the HCPV map, a 5 acre drainage area, and a 15% recovery factor. The results are as follows:

Operator	Well	Location	HCPV	Drainage	EUR	
Operator	WEII	Location	HCr v	Acres	MBO	MMCF
Chevron	W.T. McComack #27	32-A	9.4	5	25	230

- 4. A land plat highlighting the proposed well's location is attached as Exhibit 2. The E/2 of Section 32 is covered by a single Chevron U.S.A. Inc. fee lease which has common royalty and working interest ownerships. Chevron U.S.A. Inc. owns a 100% working interest as to all depths on the E/2 of Section 32. The proposed location encroaches upon a fee lease covering the SW1/4NW1/4 (Unit Letter E) of Section 33. Notification letters have been sent to the offset working interest owners covering this fee lease, and their approval is pending.
- 5. The proposed W.T. McComack #27 will share a 40-acre proration unit and will be simultaneously dedicated with the W.T. McComack #1 and the W.T. McComack #11, pursuant to statewide Rule 104.B(1), as a Penrose Skelly, Grayburg producer in Section 32, Unit Letter A.
- 6. Approval of this application will allow for the recovery of oil and gas reserves which would not otherwise be recovered.



#### Chevron USA Inc.

N W. T. McComack #1 660 FNL & 660 FEL W. T. McComack #11 554 FNL & 554 FEL W. T. McComack #27 (proposed) 1150 FNL & 330 FEL

Section 32, T21S-R37E Lea County, New Mexico

W. T. McComack Lease

40 Acre Proration Unit

Scale: 1"=2000 Approx.'

DISTRICT I 1625 N. PRENCH DR., HOBBS, NM 88240

Energy, Minerals and Natural Resources Department

Form C-102

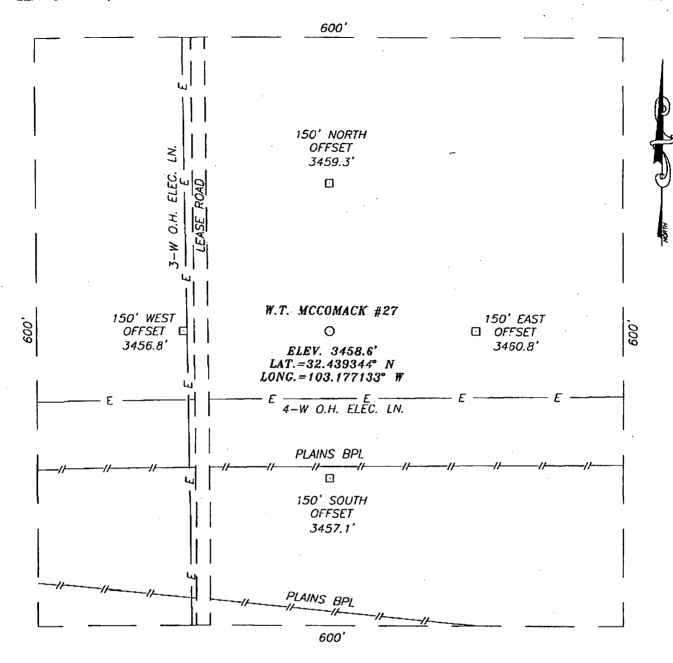
DISTRICT II 1301 W. GRAND AVENUE, ARTESIA, NW 88210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

### OIL CONSERVATION DIVISION 1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505

Revised October 12, 2005 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT IV	0 0110771 1987	NW 27508	WELL LO	CATION	AND ACREA	GE DEDICATI	ON PLAT	() AMEND	ED REPOR
1220 S. ST. FRANCIS DR., SANTA PE, NM 87505  API Number			1	Pool Code			Pool Name	111111111111111111111111111111111111111	do Rei Or
Property Code			_1	Ţ		Well Number			
OGRID No.				CH	Operator Name SEVRON USA			Elevati 345	ao
		J			Surface Loca	ation			
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
A	32	21 <b>-</b> S	37-E		1150	NORTH	330	EAST	LEA
			Bottom	Hole Lo	cation If Diffe	erent From Sur	face		
UL or lot No.	Section	Township	Range	Lot Ida	Feet from the	North/South line	Fect from the	East/West line	County
Dedicated Acres	Joint o	r Infill (	Consolidation (	Code Or	der No.	<u></u>		L	<u>'</u>
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			LAT.=32.4 LONG.=103 				DECE Date Surveye Signature & Professional	d & C	22 0 8 12641 DN 3239

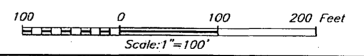


### DIRECTIONS TO LOCATION

FROM THE INTERSECTION OF TEXAS AVENUE AND LEGION ROAD, GO WEST ON TEXAS AVENUE APPROX. 0.1 MILE. TURN RIGHT AND GO NORTH APPROX. 0.3 MILES. THIS LOCATION IS APPROX. 100 FEET EAST OF LEASE ROAD.



PROVIDING SURVEYING SERVICES
SINCE 1946
JOHN WEST SURVEYING COMPANY
412 N. DAL PASO
HOBBS, N.M. 88240
(575) 393-3117

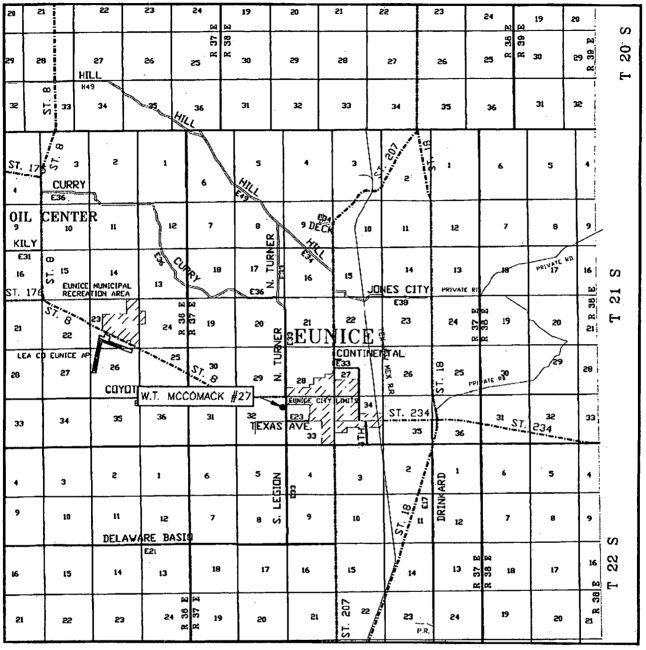


# CHEVRON USA INC

W.T. MCCOMACK #27 WELL
LOCATED 1150 FEET FROM THE NORTH LINE
AND 330 FEET FROM THE EAST LINE OF SECTION 32,
TOWNSHIP 21 SOUTH, RANGE 37 EAST, N.M.P.M.,
LEA COUNTY, NEW MEXICO.

Survey Date: 12/17/0	18·	Sheet	1	of	1	Sheets
W.O. Number: 08.11.20.	35 Dr	By: AR		R	ev 1:	N/A
Date: 12/19/08 Disk:		081	1203	5	Scale	:1"=100'

# VICINITY MAP



SCALE: 1" = 2 MILES

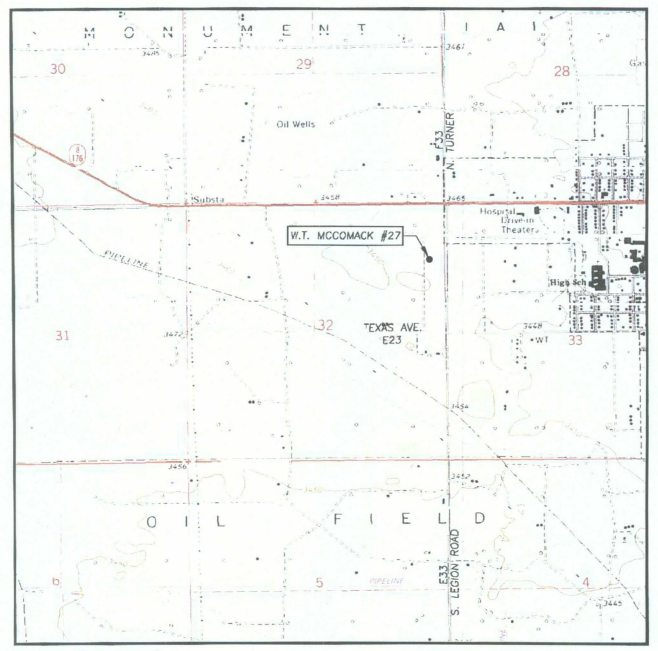
SEC. 32 1	WP. 21	<u>-S</u> RG	E. <u>3</u>	7-E	• •
SURVEY	· N	.M.P:M			<del></del>
COUNTYL	EAS	STATE_	NEW	ME	XICO
DESCRIPTION	1150'	FNL	<u>&amp; 3.</u>	<u>30'</u>	FEL
ELEVATION_		345	9'		<u>.</u>
OPERATOR	CHEV	RON L	JSA I	NC.	
LEASE	W.T. N	ICČOM.	ACK		



PROVIDING SURVEYING SERVICES
SINCE 1946
JOHN WEST SURVEYING COMPANY
412 N. DAL PASO
HOBBS, N.M. 88240
(575) 393-3117



# LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

SEC. 32 TWP. 21-S RGE. 37-E

SURVEY N.M.P.M.

COUNTY LEA STATE NEW MEXICO

DESCRIPTION 1150' FNL & 330' FEL

ELEVATION 3459'

OPERATOR CHEVRON USA INC.

LEASE W.T. MCCOMACK

U.S.G.S. TOPOGRAPHIC MAP EUNICE, N.M.

CONTOUR INTERVAL: EUNICE, N.M. - 10'



PROVIDING SURVEYING SERVICES
SINCE 1946
JOHN WEST SURVEYING COMPANY
412 N. DAL PASO
HOBBS, N.M. 88240
(575) 393-3117

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

State of New Mexico Energy, Minerals & Natural Resources Department Form C-102 Revised June 10, 2003

1301 W. Grand Avenue, Artesia, NM 88210

# **OIL CONSERVATION DIVISION**

Submit to Annuariate District Office

<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410

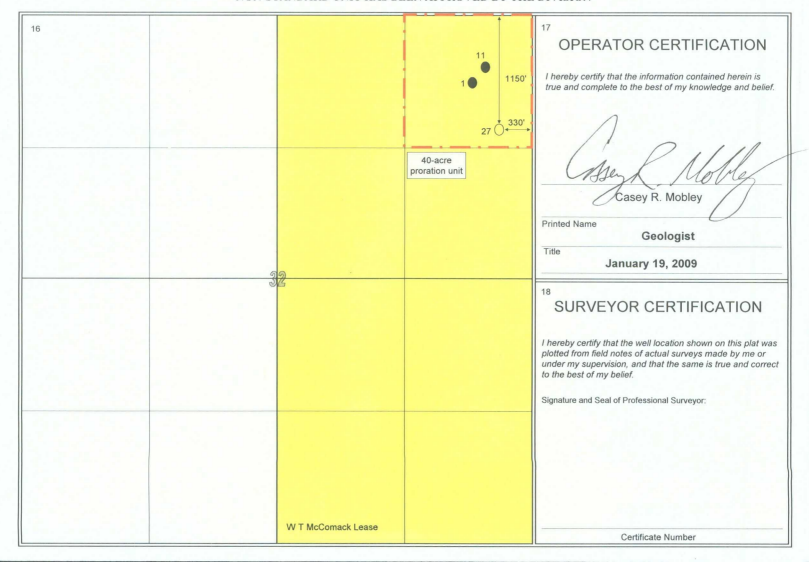
1220 South St. Francis Dr. Santa Fe, NM 87505 Exhibit 3.1

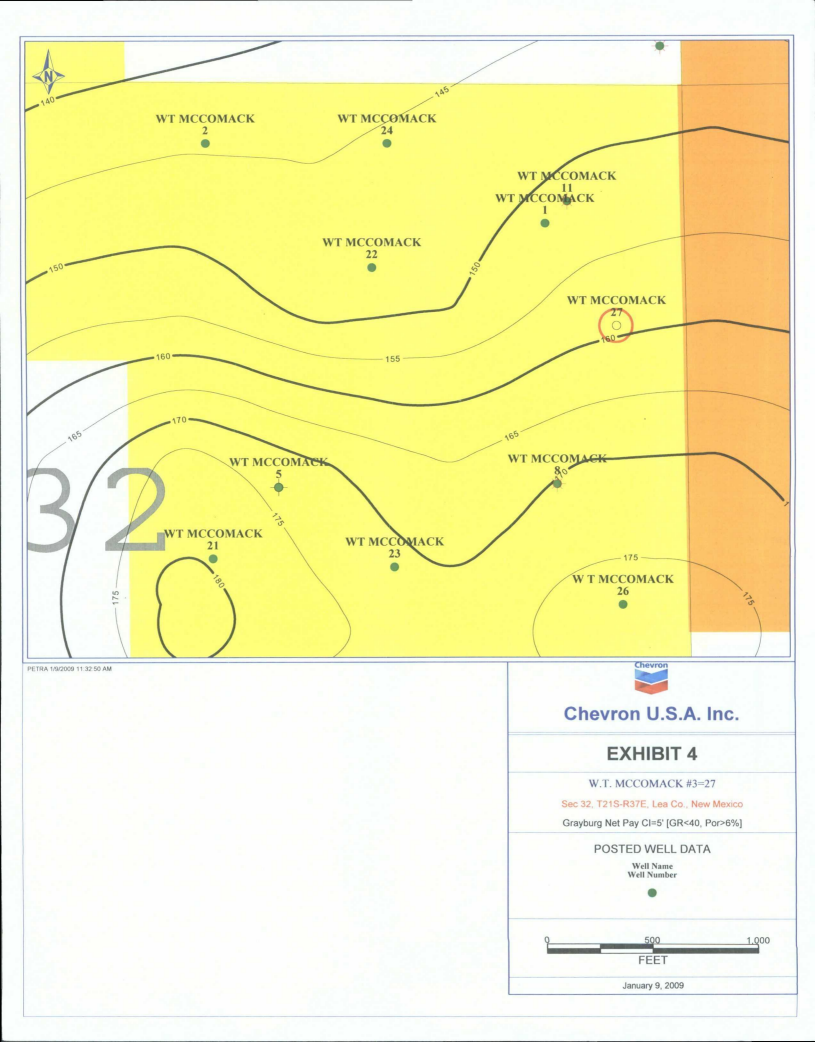
<u>District IV</u> 1220 South St. Francis Dr., Santa Fe, NM 87505 □ AMENDED REPORT

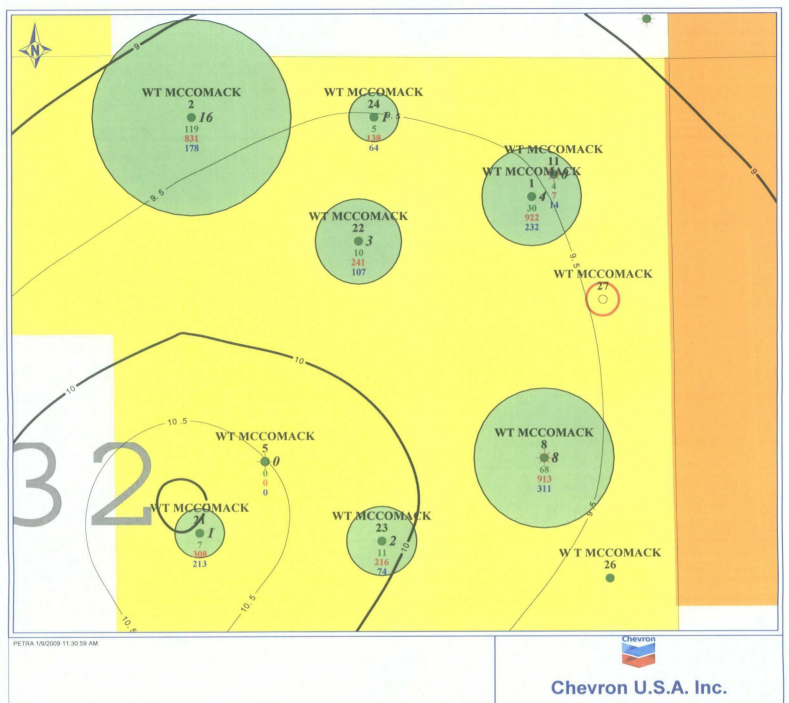
# WELL LOCATION AND ACREAGE DEDICATION PLAT

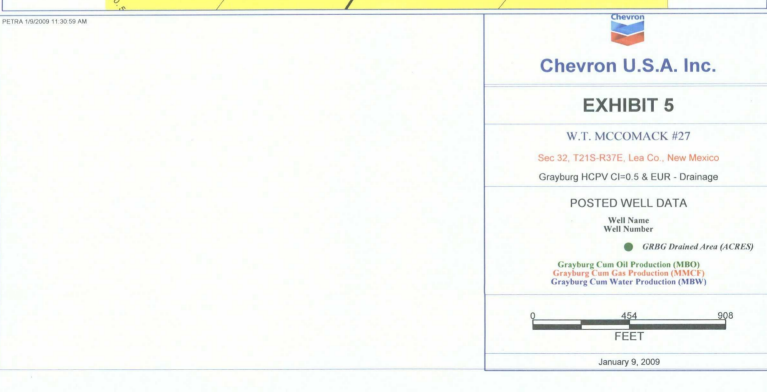
	API Number         2 Pool Code         3 Pool Name           30-025-         50350         Penrose Skelly; Grayburg								
<sup>4</sup> Property	Code	<sup>5</sup> Property Name W.T. McComack							<sup>6</sup> Well Number <b>27</b>
<sup>7</sup> OGRID <b>432</b> 3			<sup>8</sup> Operator Name Chevron U.S.A., Inc.						<sup>9</sup> Elevation <b>3459'</b>
					<sup>10</sup> Surface Lo	cation			
UL or Lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Α	32	21S	37E		1150	North	330	East	Lea
			11 Bott	om Hole	Location If D	ifferent From S	urface		
UL or Lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
<sup>2</sup> Dedicated Acr	res <sup>13</sup> Joir	nt or Infill 14 C	onsolidation	Code 15 Ord	der 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









#### Well File Search - Select API Number to View

Please select the API Number you wish to view from the list below by clicking the radio button next to the API Number. Then click the "Continue" button to see the thumbnails for the API you selected. The search results are broken out by groups of 25 on each page. Switching pages can be done by clicking the "Next 25" or "Previous 25" links.

5 Records Found

Displaying Screen 1 of 1

**API Number ULSTR Footages** 3002506930 A -32-21S-37E 660 FNL & 660 FEL Well Name & Number: W T MCCOMACK No. 001 Operator: Chevron USA Inc 3002506940 554 FNL & 554 FEL A -32-21S-37E Well Name & Number: W T MCCOMACK No. 011 Operator: Chevron USA Inc 554 FNL & 766 FEL O 3002506942 A -32-21S-37E Well Name & Number: CENTRAL DRINKARD UNIT No. 131 Operator: Chevron USA Inc mot achie O 3002522727 250 FNL & 200 FEL A -32-21S-37E Well Name & Number: G P SIMS No. 001 Operator: SIMS - MCCASLAND WATER SALES 420 FNL & 210 FEL 3002525525 A -32-21S-37E Well Name & Number: G P SIMS No. 002

5 Records Found

Displaying Screen 1 of 1

Continue

Operator: KEY ENERGY SERVICES, LLC

Go Back

## Brooks, David K., EMNRD

From:

Brooks, David K., EMNRD

Sent:

Monday, March 23, 2009 11:50 AM

To: Subject: 'Casey.Mobley@chevron.com' WT McComack #27, NSL Application

Dear Mr. Mobley

Your application correctly notes that the proposed location encroaches toward the SWNW of Section 33. You further state that you have notified the owners of that tract. However, I d not find among the materials submitted either a list of the owners notified or a copy of the letter that was sent to them. We need that information to verify compliance with Rule 15.13.D.

Thanks

David K. Brooks Legal Examiner 505-476-3450



James E. Baca Staff Land Representative Land Department New Mexico Asset Development Chevron North America Exploration and Production Company MidContinent Alaska BU 1111 S. Wilcrest Houston, Texas 77099 Tel 281-561-3605 Fax 866-887-5130 imeb@chevron.com

January 29, 2009

### VIA CERTIFIED MAIL – RETURN RECEIPT REQUESTED

Exxon Mobil Production Co. Attn: Land Department P. O. Box 4610 Houston, Texas 77210

Dear Sir or Madam:

Sincerely,

Chevron U.S.A. Inc. has filed an application with the New Mexico Oil Conservation Division seeking an unorthodox oil well location for the W. T. McComack #27 located 1,150' FNL, & 330' FEL, NEI/4NEI/4, Unit Letter A, of Section 32 Township 21 South, Range 37 East, N.M.P.M., Lea County, New Mexico. A copy of the application is enclosed. If you object to the application, you must notify the Division in writing no later than 20 days from the date of this letter (the Division's address is 1220 South Saint Francis Drive, Santa Fe, New Mexico 87505). Failure to object will preclude you from contesting this matter at a later date. The director may approve the unorthodox location upon receipt of waivers from all the affected persons or if no affected person has filed an objection within the 20-day period.

If you have no objection to this unorthodox well location, please sign in the space provided below and return one copy to my attention at the fax-number or address shown in the letterhead.

James E. Baca, CPL		
Enclosure		
cc: Mr. Mark Fesmire, P.E., Director, Oil Cons	ervation Division	
EXXON MOBIL PRODUCTION CO. HAS LOCATION DESCRIBED ABOVE.	NÖ OBJECTIONS TO THI	E UNORTHODOX WELI
AGREED TO AND ACCEPTED THIS	DAY OF	, 2009
EXXON MOBIL PRODUCTION CO.		
By: Printed Name:		
Printed Ivame:		

#### **Bill Richardson** Governor

Joanna Prukop Cabinet Secretary Roese Fullerton Deputy Cabinet Secretary

Mark Fesmire Division Director Oll Conservation Division



February 4, 2008

Mr. James E. Baca Chevron U.S.A. Inc. 11111 S. Wilcrest Houston, TX 77099 FAX No. 866-887-5130

Re:

W.T. McComack Well No. 27 Lea County, New Mexico Non-Standard Unit Application

Dear Mr. Baca:

We have received copies of notice letters stating that Chevron has filed an application for approval of a non-standard oil well location for the referenced well. However, we have not received such an application.

If you have previously sent us an application for this well, please provide us with another copy.

If you have questions or other concerns, please feel free to contact the undersigned.

Very truly yours,

David K. Brooks Legal Examiner 505-476-3450

david.brooks@state.nm.us

January 16, 2009

Offset Owner Notification

T-21,S, R-37-E, Lea Co. New Mexico Surface to 4300'

SW/4 NW/4 Section 15 (State of NM land)

Oxy USA Inc. P.O. Box 4294 Houston, TX 77210 990 FNL 1330 FWL Sec 15, 21-5 12-37 = 1330 FWL Sec 15, NE1/4 NW1/4

SE/4 SW/4 Section 32 (Fee land)

Black Stone Minerals Co. LP 1001 Fannin, Suite 2020 Houston, TX 77002

Wiser Oil Co. 8115 Preston Rd. Dallas, TX 75225 W.TMc Comp, K # 28 1330 FSL 2310 FEL Sec. 32, T-21-5 W1145E114, Unit Cettor J

SW/4 NW/4 Section 33 (Fee land)

Exxon Mobil Production Co. P.O. Box 4610 Houston, TX 77210 W.T. Mc Comnet #27 115 # PAID 230 FEL Sec 32 21-5 R-37E NENE, Unit Latter A

SW/4 SW/4 Section 33 (Fee land)

Apache Corp. 2000 Post Oak Blvd., Suite 100 Houston, TX 77056 W-T. McCanzck #38
1515 FSL
330 FEL
500 32/ T-21-5/
R-37-E
NESE Unit Cottant