PLRO-APPHO. 406851218

ABOVE THIS LINE FOR DIVISION USE ONLY

# NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -

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



POSA 1840

## ADMINISTRATIVE APPLICATION CHECKLIST 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 NSL NSP SD Check One Only for [B] or [C] [B] Commingling - Storage - Measurement DHC CTB PLC PC OLS OLM Injection - Disposal - Pressure Increase - Enhanced Oil Recovery [C] WFX PMX SWD PPI EOR PPR $\mathbb{D}$ Other: Specify NOTIFICATION REQUIRED TO: - Check Those Which Apply, or Does Not Apply (A) Working, Royalty or Overriding Royalty Interest Owners [2] Working, Royalty or Overriding Royalty Interest Owners [A] Offset Operators, Leaseholders or Surface Owner [B] Application is One Which Requires Published Legal Notice [C] 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 Waivers are Attached [F] SUBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE [3] OF APPLICATION INDICATED ABOVE. CERTIFICATION: I hereby certify that the information submitted with this application for administrative [4] approval is accurate and complete to the best of my knowledge. I also understand that no action will be taken on this

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

application until the required information and notifications are submitted to the Division.

Signature

Print or Type Name

- Colon @ Warsheng. Net

March 1, 2004

Mr. Michael Stogner New Mexico Oil Conservation Division 1220 South Saint Francis Drive Santa Fe, NM 87505

Re: Request for Administrative approval for Non-Standard Dakota & Mesaverde Location for the Rosa Unit 184B (Sec 34/T31N/R5W, 660' fsl & 250' fel, Rio Arriba County, New Mexico)

Dear Mr. Stogner,

Williams Production Company is requesting an administrative approval to construct the Rosa 184B as a dual Mesaverde/Dakota with the Dakota and the Mesaverde being non-standard. Williams has filed for an APD for a dual Dakota/Mesaverde well from the Bureau of Land Management (BLM) – Farmington Field Office, the surface is under the jurisdiction of the US Forest Service.

Originally, the location was picked by considering drainage from the offset Mesaverde wells and topography/archeology constraints. In this case, Williams picked their location in an attempt to minimize Mesaverde drainage interference with offset wells.

Therefore, the reasons for requesting administrative approval for a non-standard location are:

- 1. The current location was picked by considering the Rosa 184 to the northwest and future development in the southwest quarter of section 35 to the east. (see attached map showing drainage patterns).
- By itself, the Dakota (in this area) is at best very marginal economically and a dual completion helps capture additional reserves from the Dakota that otherwise would not be able to be economically developed.
- 3. Utilizing a single well bore for a dual completion would also negate the need for additional disturbance of another well, ie. well pad, road, pipeline ROW, etc.

The proposed Rosa 184B is not located within the boundaries of the existing Dakota and Mesaverde Participating Area. However, all of the adjacent acreage that is being encroached upon is committed to the Rosa Unit. In support of this application, please find included a signed waiver from the offset Lessee. As the Unit Operator of the Rosa Unit, Williams Production Company, LLC is the only offset operator that is being encroached upon, thereby this proposed non-standard location would not affect any other operators.

Please find attached a drilling plat with topographical map showing location, drainage map and a portion of the unit map showing where the well is located within the unit.

If you have any questions or concerns, please feel free to contact me anytime.

John C. Thompson

Sincerely

Engineer

c:wpx/nsdk184B

, District I PQ. Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

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

District IV PO Box 2088, Santa Fe, NM 87504-2088 State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-102
Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

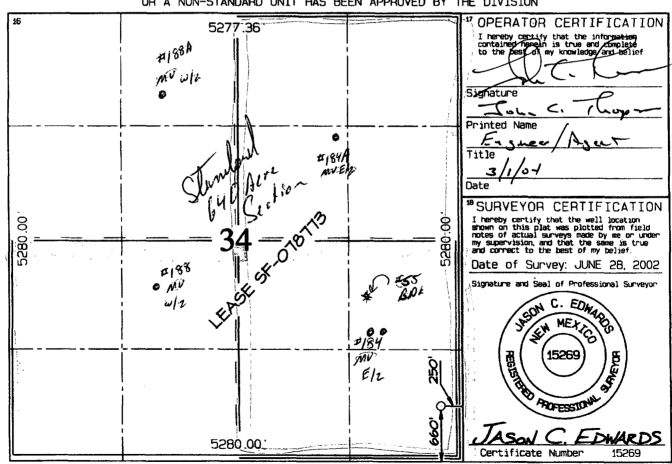
AMENDED REPORT

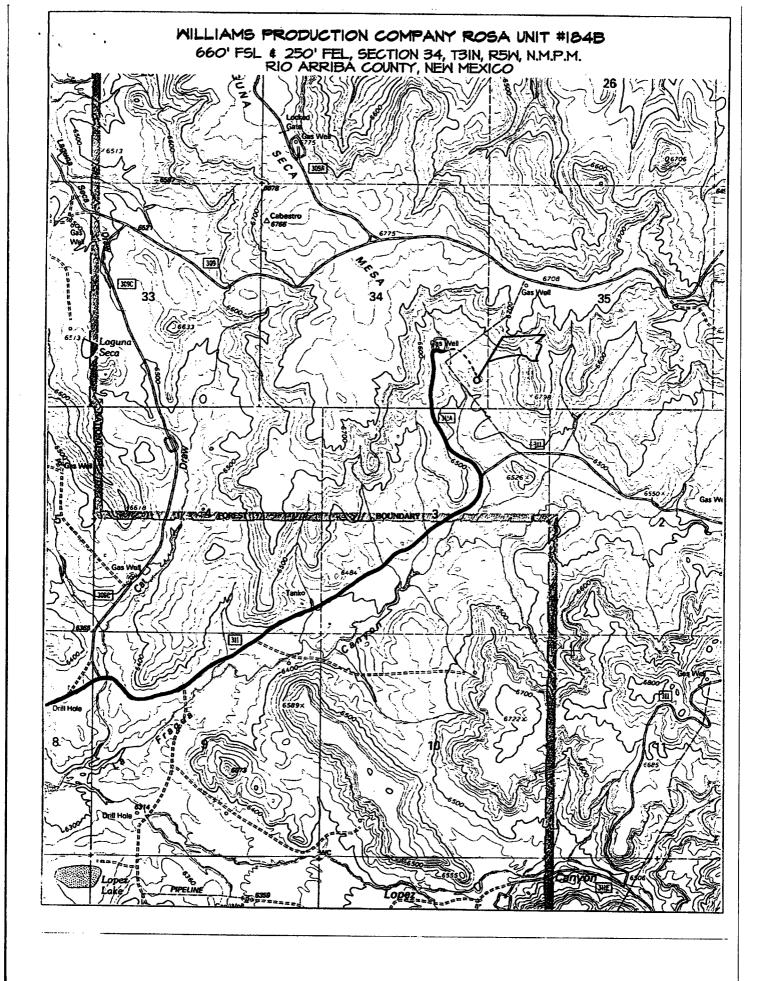
#### WELL LOCATION AND ACREAGE DEDICATION PLAT

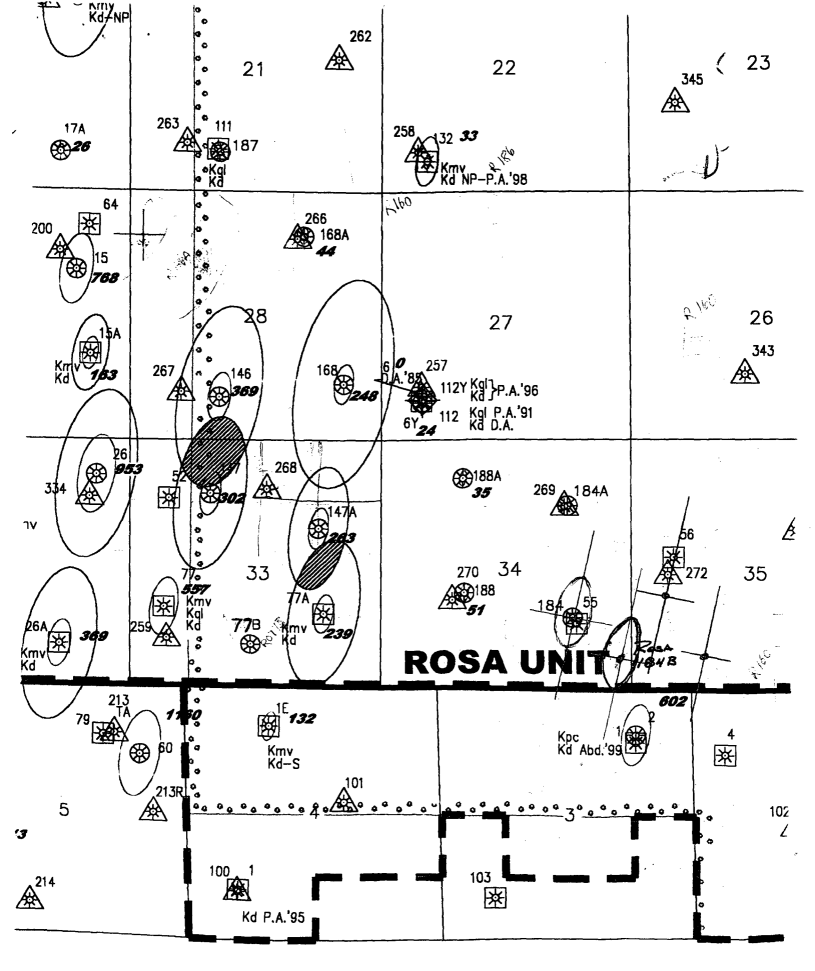
API Number	*Pool Code	³Pool Name		
	72319 / 71599	BLANCO MESAVERDE / I	BASIN DAKOTA	
*Property Code	*Property Name		*Well Number	
17033	ROSA UNIT		184B	
OGRID No.	*Operator Name		Elevation	
120782	WILLIAMS PROD	UCTION COMPANY	6569 '	

<sup>10</sup> Surface Location UL or lot no. Section. Township Lot Idn Feet from the North/South line Feet from the East/West line RIO 34 Р 31N 5W 660 SOUTH 250 **EAST** ARRIBA <sup>11</sup>Bottom Hole Location If Different From Surface UL or lot no. Section Lot Idn Feet from the North/South line Feet from the East/West line County <sup>12</sup> Deducated Acres 35 Joint or Infill M Consolidation Code <sup>25</sup> Order No. 320:0 Acres (E/2) - MV 320.0 Acres (S/2) - DK

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







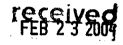
R - 5 - W



February 20, 2004

Williams Production Company,LLC One Williams Center P.O. Box 3102 Tulsa, Oklahoma 74101 918/573-6169

BP America Production Company Attn: Bryan G. Anderson 501 Westlake Park Blvd. (77079) P.O. Box 3092 Houston, TX 77253-3092 SMUD Attn: Barry Brunelle P. O. Box 15830 Sacramento, CA 95852-1830



Re: Non-Standard Location Waiver

Proposed Rosa Unit #184B Mesaverde/Dakota Formation Well

660' FSL & 250' FEL

E/2 (MV) S/2 (DK) Sec. 34, T31N, R5W

Rio Arriba County, New Mexico

#### Gentlemen:

William Production Company, as Rosa Unit Operator, plans to drill the Rosa Unit #184B Mesaverde/Dakota formation well to be located 660' FSL and 250' FEL of Sec. 34, T31N, R5W (E/2 Mesaverde dedication, S/2 Dakota dedication). The proposed location constitutes a Non-Standard location for production from the Mesaverde and Dakota formations under the rules and regulations of the New Mexico Oil Conservation Commission.

Williams Production respectfully requests that you as the Offsetting Lessees in the Mesaverde and Dakota formations waive any and all objections to the Non-Standard location of the Rosa Unit #184B well by signing a copy of this letter in the space below and returning this waiver to the undersigned at your earliest convenience.

Sincerely.

Staff Landman

Enclosure

Non-Standard Location Waiver Rose Unit #184B Page Two 2/20/04

Rosa Unit #184B Mesaverde/Dakota formation well Non-Standard location waiver approved:

Company:

BP AMERICA PRODUCTION CO.

By: Bujan & anderson

Date: FEB 2 4 2004



February 20, 2004

Williams Production Company,LLC One Williams Center P.O. Box 3102 Tulsa, Oklahoma 74101 918/573-6169

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Sincerely,

M. Vern Hansen Staff Landman

**Enclosure** 

P.09

Non-Standard Location Waiver Rose Unit #184B Page Two 2/20/04

Rosa Unit #184B Mesaverde/Dakota formation well Non-Standard location waiver approved:



**ENGINEERING & PRODUCTION CORP.** 

Petroleum Engineering Consulting Lease Management Contract Pumping

7415 East Main Farmington, New Mexico 87402 (505) 327-4892 • Fax: (505) 327-9834

Mr. Michael Stogner **New Mexico Oil Conservation Division** 1220 South Saint Francis Drive Santa Fe, NM 87505

Oil Conservation Division
1220 S. St. Francis Opproval for Non-Re: Williams Production Company Requests for Administrative op 87505

Dear Mr. Stogner,

Williams Production Company is requesting an administrative approval to construct the following wells in non-standard locations for primarily drainage and topography issues.

Rosa 23C

Rosa 26C

Rosa 88B

Rosa 146A

Rosa 153B

Rosa-184B

Please find enclosed individual applications as well as the "latest" maps showing the participating areas for the Mesaverde and Dakota formations within the Rosa Unit.

If you have any questions or concerns about these applications, please feel free to contact me anytime.

John C. Thompson

Engineer

cc: Steve Hyden - NMOCD Aztec Larry Higgins - WPX

## Stogner, Michael

From:

John Thompson [john@walsheng.net]

Sent:

Monday, March 01, 2004 10:39 AM

To:

Stogner, Michael

Subject: NSL

Mr. Stogner,

Just wanted to give you a heads up on some NSL's that Williams Production wants to apply for (I'm sure just what you wanted to hear). Actually, I quit working for them last year but I guess they couldn't find anybody else to do the paperwork!

On the list of wells that they have given me, it looks like they are mostly NSL because of drainage or topo (or both).

I do have one question that I need help with. In the Mesaverde pool, if the well (a Mesaverde well) is located outside the Participating Area but within the boundries of the Federal Unit do the setback requirements change back to 660' or are they still 10'?

Talk to you soon, hope all is well.

Thanks, John Thompson Walsh Engineering & Production

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