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<u>- NSL</u> 117828541

ABOVE THIS LINE FOR DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -

ADMINISTRATIVE APPLICATION COVERSHEET

THIS COVERSHEET IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS

Application Acronyms:

[NSP-Non-Standard Proration Unit] [NSL-Non-Standard Location]
[DD-Directional Drilling] [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 APPLICATIO	N - Check Those Whi Spacing Unit - Direction								
, (NSL	□ NSP □ DD	□ SD	JUN 2 5 2001						
			or [B] or [C] ng - Storage - Measure CTB PLC	ement PC OLS	OLM CORNATION						
·			Disposal - Pressure Inc PMX SWD		Recovery PPR						
	[2]		ATION REQUIRED TO: - Check Those Which Apply, or Does Not Apply Working, Royalty or Overriding Royalty Interest Owners								
		[B] Offset O	☐ Offset Operators, Leaseholders or Surface Owner ☐ Application is One Which Requires Published Legal Notice								
		[C] Applicati									
		[D] Notificati	Notification and/or Concurrent Approval by BLM or SLO U.S. Bureau of Land Management - Commissioner of Public Lands, State Land Office								
					tion is Attached, and/or,						
		[F]	are Attached								
	(2)	INTEGRALATION / DAMA									

[3] INFORMATION / DATA SUBMITTED IS COMPLETE - Statement of Understanding

I hereby certify that I, or personnel under my supervision, have read and complied with all applicable Rules and Regulations of the Oil Conservation Division. Further, I assert that the attached application for administrative approval is accurate and complete to the best of my knowledge and where applicable, verify that all interest (WI, RI, ORRI) is common. I further verify that all applicable API Numbers are included. I understand that any omission of data, information or notification is cause to have the application package returned with no action taken.

Note: Statement must be completed by an individual with supervisory capacity.

Print or Type Name

Signature

Engineer Avent

1/16/01 Date



ENGINEERING & PRODUCTION CORP.

Petroleum Engineering Consulting Lease Management Contract Pumping

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

Ms. Lori Wrotenbery **New Mexico Oil Conservation Division** 1220 South Saint Francis Drive Santa Fe, NM 87505

June 22, 2001

Re: Request for Administrative approval for Non-Standard Dakota Location Rosa Unit 91B (Sec 35/131NyR6W, 1070' fsl & 295' fel, Rio Arriba County, New Mexico) (30-039-26684)

Dear Ms. Wrotenbery,

Williams Production Company is requesting an administrative approval to construct the Rosa 91B as a dual Mesaverde/Dakota with the Dakota being non-standard. Williams has already been issued an APD for drilling a standard infill Mesaverde well by the BLM.

Williams intends to make the well a dual well thereby capturing the reserves from the Dakota with a single well bore. Originally, the surface location was picked by considering drainage from the offset Mesaverde wells and topography/archeology constraints. In this case, Williams picked their surface 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 splitting the difference between the Rosa 91A to the west and the Rosa 152A (section 36) to the east. Consideration was also given to possible drainage interference with the Rosa 91 to the northeast and the Rosa 152 to the northwest (section 36). (see attached map showing drainage patterns).
- 2. 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.

Energen Resources Corporation is the unit operator of the San Juan 32-5 Unit which is directly to the north of the drill block that contains the proposed Rosa Unit 91B location (section 35). Please find enclosed the signed waiver showing that Energen does not object to the non-standard location. As the Unit Operator of the Rosa Unit, Williams Production is the only other operator involved.

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

Engineer

c:wpx/nsdkl91b

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

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

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

Jistrict IV PO Box 2088, Santa Fe, NM 87504-2088

2691.48

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

3 Cop1e

AMENDED REPORT

		WELL LOC	CATION AN	D ACR	EAGE DEDI	CATION P	_AT						
'API I	Number	² P00	²Pool Code ³Pool Name										
*Property Code		/2319	/ 71599			lesaverde /	' Basin	.n Dakota					
17033			³Property Name ROSA UNIT				*Well Number						
'OGRID No.			*Operator Name				91B *Elevation						
120782		WILLIAMS PRODUCTION COMPANY						6325					
¹⁰ Surface Location													
	tion Township	Township Range Lot Idn F		Feet from the North/South line		Feet from the East/Wes							
P 3	5 32N	6W	1070)	SOUTH	295	EA:	ST	RIO ARRIBA				
	11 B	ottom Hole				From Surf	rom Surface		ACITIDA				
UL or lot no. Seci	tion Township	Range Lot 1	idn Feet from	the	North/South line	Feet from the	East/Wes	it line	County				
12 Dedicated Acres	13 Jaint or Inf	ill ¹⁴ Consolidation	Code 15 Order N										
320 - E/2	I	Ū											
NO ALLOWABL	E WILL BE A OR A	SSIGNED TO NON-STANDA	THIS COMPL RD UNIT HAS	ETION BEEN	UNTIL ALL APPROVED E	INTERESTS H	IAVE BEI	EN CON	SOLIDATED				
¹⁶ 2	632.74		2657.82				¹⁷ OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief						
5351.28.						Signatur John Printed Agent Title 6/22/ Date 18 SURVE 1 hereby certified by correct to the second correct	C. Tho: Name TO1 EYOR Or on field nots pervision on feeld nots pervision on the control of the	mpson CERTIF well location belief. AY 22, 3 7, 20	TICATION In shown on this clar surveys made by me ame is true and				

245.

10701

2696.76'

ANOPESON 6857

1070' F5L & 295' FEL, SECTION 35, T32N, R6W, N.M.P.M. RIO ARRIBA COUNTY, NEW MEXICO (500)

