



O - "Watered Out" or Significant Water Production



CHEVRON USA		
INDIAN BASIN FIELD Structure Map- <b>Top Upper Penn. Dolomite</b> OCD Hearing - Oryx Conoco St. #2		
800' FSL 800' FWL	Sec. 2-T22S-R23E	Eddy Co., N.M.
D. Rittersbacher	Scale 1:30000.	1/16/95

**BEFORE THE  
OIL CONSERVATION DIVISION**  
Santa Fe, New Mexico

Case No. 11189 Exhibit No. 1

Submitted by: 

Hearing Date: January 19, 1995

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LARGE FORMAT  
EXHIBIT HAS  
BEEN REMOVED  
AND IS LOCATED  
IN THE NEXT FILE

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# Proposed Acreage Factors for Conoco State #2

Oryx Energy Company Unorthodox Location

<u>Method</u>		<u>Acreage Factor</u>
Distance Ratio Method:		
	800'/1,650' =	0.48
Acreage Method:		
	298 acres/640 acres =	0.47
Average:		0.48
<b><u>CHEVRON RECOMMENDED ACREAGE FACTOR</u></b>		<b><u>0.48</u></b>

Before The Oil Conservation Commission  
Santa Fe, New Mexico  
Case No. 11189  
Exhibit # 4  
Submitted By Chevron USA  
Hearing Date January 19, 1995

BEFORE THE  
OIL CONSERVATION DIVISION  
Santa Fe, New Mexico

Case No. 11189 Exhibit No. 4

Submitted by: Chevron U.S.A. Inc.

Hearing Date: January 19, 1995