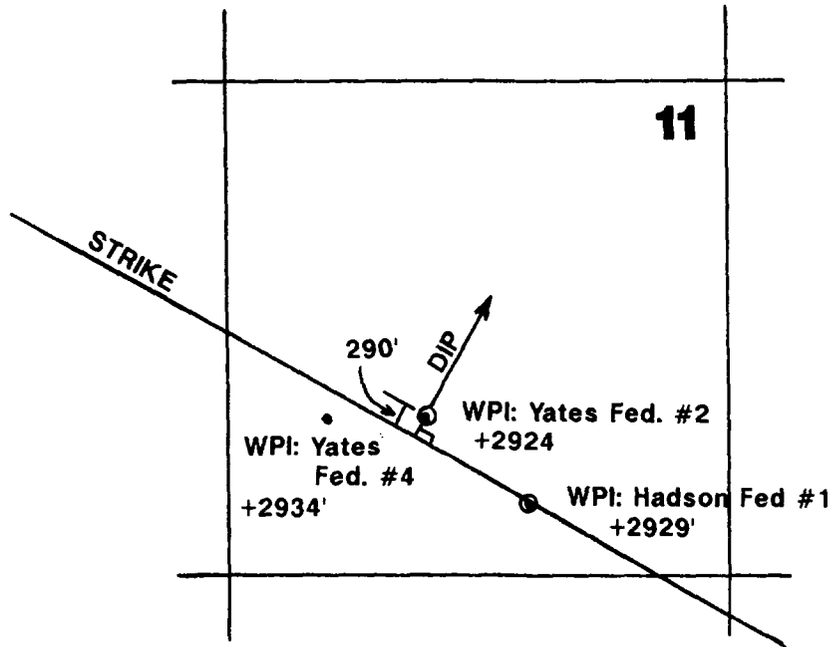


R 31 E



**T
19
S**

$$\frac{5'}{290'} = .0172$$

$$\frac{1}{\tan} \times .0172 = .99^\circ$$

DIP = 1° or 73' per mile

BEFORE THE
OIL CONSERVATION DIVISION
Santa Fe, New Mexico
10282 b
WOODBINE
5-2-91

WOODBINE PETROLEUM, INC.

Shugart Field
Eddy County, New Mexico

THREE POINT PROBLEM

Top Rustler Anhydrite

Scale: 1"=2000'
Valary Schulz

May 2, 1991
Exhibit No.