OIL CONSERVATION DIVISION

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

1320 1650

660

330

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-102

All distances must be from the outer boundaries of the Section. Well No. Lease Operator 6 WIMBERLY TAHOE OIL & CATTLE COMPANY Range County Unit Letter Section LEA 32-E 24-S 11 Actual Fastage Location of Well: West 2310 660 feet from the line and feet from the Dedicated Acreage: **Producing Formation** Pool Ground Level Elev. Double X Delaware 3629 Delaware Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _ Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Owner/Petroleum Engineer Tahoe Oil & Cattle Co. Company October 1, 1987 N45E 283' 3630 REFERENCES: I hereby certify that the well location N45W 283' 3629 shown on this plat was plotted from field S45W 283' 3624 notes of actual surveys made by me or S45E 283' 3628 under my supervision, and that the same is true and correct to the best of my knowledge and belief. -▶-,380' 2260' 660' 4882 1

500

OCT 21 1987
OCD OCD PRICE

EXHIBIT "B"

DRILLING PROGRAM TO ACCOMPANY A.P.D. FORM 3160-3

Attached to Form 3160-3 Tahoe Oil & Cattle Company Wimberly #6 SE SW Section 11, T-24-S, R-32-E 2310' FWL & 660' FSL Lea County, New Mexico

1. The Geologic Surface Formation:

The surface formation is Alluvian.

2. Estimated Tops and Bottoms of Important Geologic Markers:

Salt	4050 > /500'	4670'
Lamar Lime	4905'	4955'
Ramsey Sand	4955' \$J<	5030'

Total Depth: 5100'

3. Estimated Depth of Anticipated Water, Oil, Gas or Minerals and Lessee's or Operator's Plans for Protection of Such Resources:

Ramsey Sand

49551

0il - protected by 4½" production casing and cement.

Fresh water above 400 feet will be cased off befor drilling deeper.

4. The Proposed Casing Program:

Hole	Setting Depth	Section	Size	Weight, Grade,	Condition
<u>Size</u>	Interval	Length	(OD)	& Joint	
11"	0-415'	415'	7 5/8"	24#, H-40-STC	New
6 3/4"	0-5100'	5100'	4 1/2"	9.5#, J-55-STC	New

Cement Program:

Surface

250 sx class "c" plus 2% Ca Cl, circulated to surface. Casing:

Production 7300 sx Casing: 125 sx class "c" plus 5 lbs per sack salt, calculated

cement top 4,000'.

88-W-E POM