EXHIBIT "B" DRILLING PROGRAM TO ACCOMPANY A.P.D. FORM 3160-3 (JULY 1989)

Attached to Form 3160-3 Tahoe Energy, Inc. White Cloud #1 E/2 E/2 Section 3, T-25-S, R-37-E 660' FEL & 660' FNL Lea County, New Mexico

1. The Geological Surface Formation:

The Surface formation is Alluvian.

2. Estimated Tops and Bottoms of Important Geologic Markers:

Anhydrite	1008-	—	1104
Salt	1104-	-	2425
Yates	2630 <i>*</i>	-	29391
Seven River	s 29391	-	32001

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

Yates & Seven Rivers 3200*

Oil - protected by 5-1/2" production casing and cement back to surface.

Fresh water above 350 feet will be cased off before drilling deeper.

4. The Proposed Casing Program:

Setting Hole Depth Size Interval	Section Length	Size (OD)	Weight, Grade, & Joint	Condi- tion
12-1/4" 0- 350 7-7/8" 0-3200	350 ¹ 3200 ¹		24# J-55 17# K-55-	
Cement Program: Surface Casing: Production Casing:	circ 450 sx. "C" 225 sx.	ulated t Preium + 6% gel (50:50)	C" + 2% Ca o surface. Pacesetter + .25# Ce Poz. Class . salt, wi	Lite Class llo-Seal. s "C" + 2%
in cement circulated to surface.				