DRILLING PLAN

SCHLOSSER WN FEDERAL #8E
NW 1/4 Section 27-T28N-R11W
San Juan County, New Mexico

1.	SURFACE FCRMATION:	Tertiary - Poison Canyon
2.	GEOLOGICAL MARKERS:	Ojo Alamo 532' Upper Mancos 4351' Kirtland 1102' Gallup 5251' Fruitland 1455' Lower Mancos 5789' Pictured Cliffs 1657' Greenhorn 6037' Lewis 1735' Graneros 6099' Chacra 2587' Dakota 6214' Cliff House 3201' Morrison 6444' Point Lookout 4061'
3.	ANTICIPATED MINERAL B	EARING FORMATIONS:
		Fruitland Poss. Gas Pictured Cliffs Poss. Gas Cliff House Poss. Gas Gallup Poss. Gas Dakota Poss. Oil/Gas
4.	CASING PROGRAM:	Surface to 700' 8-5/8", 24#, K-55, ST&C Production to T. D. 4-1/2", 10.5#, K-55, ST&C
5.	CONTROL EQUIPMENT:	Blowout Preventor - Ram Type, hydraulic operated Rams - Two: One blind ram and one pipe ram Series - 900 (3000#WP, 6000#T) Manufacturer - Cameron or Shaffer Pressure test at 1000 psi prior to drilling out of casing string Operational checks to be made daily and on trips Sketch attached
6.	DRILLING FLUIDS:	0 to 700' Gel and lime to drill surface hole and