EXHIBIT "B"

TEN-POINT COMPLIANCE PROGRAM

OF NTL-6 APPROVAL OF OPERATIONS

to Form 9-331C ergy Corporation . 20 T26N R8W & 910' FEL County, New Mexico

The Geologic Surface Formation

The geologic formation is the Wasatch.

Estimated Tops of Important Geologic Markers

o:- Alamo	810'
Ojo Alamo	1499'
Kirtland	1900'
Fruitland Pictured Cliffs	2120'
	3261'
Chacra	3712'
Cliffhouse	4420'
Point Lookout	4955'
Gallup	5650'
Greenhorn	65001
Dakota	000

7500' Total Depth

Estimated Depths of Anticipated Water, Oil, Gas or Minerals

ESTIMATED DEP		
Ojo Alamo Kirtland Fruitland Pictured Cliffs Chacra Cliffhouse Point Lookout Gallup Greenhorn Dakota	810' 1499' 1900' 2120' 3261' 3712' 4420' 4955' 5650' 6500'	Water Shale Shale Gas Sandy Shale Gas Gas Sandy Shale Sand

Newsom

ared Acreequ: 320

below.

(both as to working

vners been consuli-

ise reverse side of

ation, unitization. ed by the Division

FICATION

it the information conie and complete to the ge and belief.

Dases *apaseotes*

owers Elevation

int for

Corporation

980

at the well location as platted from field eys made by me or , and that the same to the liest of my

