	ew	Cu. ft. Sx. Int		6964 GL Spd. Cu. ft. Sx. Pr Prod. St			v	Cu. ft. Sx. T		e	T Gas
				Grav		1st De	. Gas				N S
.Р	BO/D MCF/D After	Hrs. SICP_	PS	i After Days GOR _		1st De	I. <u>Oil</u>				
TOPS		NITD X		Well Log	TEST DAT						
Ojo Alamo		C-103		Plat X	Schd.	PC	Q	PW	PD	D	Ref.No.
Kintl: nd		C-104		Electric Log					<u> </u>	ļ	
Fruitland				C-122					<u> </u>	ļ	
Pictured Cliffs		Ditr		Dfa			ļ	<u> </u>	ļ	 	
Chacra		Datr		Doc				 	1	↓	
Cliff House						ļ	ļ		 	-	
Menefee		1							 	 	
Point Lookout		1				ļ	 		↓ —	-	
Mancos		1			<u> </u>	<u> </u>	ļ		↓	-	
Gallup		7				ļ	 	┼		┼	
Greenhorn		1			 	<u> </u>	 	-		┼	
Dakota						-	 	-	-	 	
Entrada						├	╁—			+	
				Acres 16	0	_L	ᆚ				
P • • • RustyCh	acra Co . SA S	11 ፣ 21	n r 6w	UC Oper. Robert I	. Bayles	ss I	.se.	Natan	<u>i</u>	1	Vo. 12

Natani #12

C-11-21N-6W

ROBERT L. BAYLESS

Caller Service 4104 Farmington, New Mexico 87499

DEC 29 1986

CERTIFIED-RETURN RECEIPT REQUESTED

Robert L. Bayless P.O. Box 168 Farmington, No. 87499

Gentlemen:

Enclosed are your Applications for Permit to Brill (APDs) the following wells:

- 1. No. 12 Natani, located 790' FNL and 1650' FWL sec. 11, T. 21 N., R. 6 W., Sandoval County, New Mexico on lease MM-25804.
- 2. No. 13 Matani, located 790' FML and 1450' FEL, sec. 11, T. 21 M., R. 6 W., Sandoval County, New Mexico on lease MM-25804.
- 3. No. 28 Natani Com, located 1850' FSL and 1850' FWL, sec. 3, T. 21 N., R. 6 W., Sandoval County, New Mexico on lease NN-34582.

As discussed with Eileen Hare of your company on December 11, 1986, the subject APDs are rescinded and returned due to drilling not being commenced within one year of the approval date.

You are required to request surface rehabilitation instructions from this office if construction activities occurred on the referenced drill sites. If this office does not receive comment within 15 days, we will presume that no construction occurred. Later discovery that construction activities have in fact occurred, will result in an assessment.

Sincerely,

19/ John L. Kaller

FOR Area Manager

3 Enclosures

cc:
NMOCD (2)/

DEC 3 1 1386

OIL CON DIV.

ABANDON LOCATION

DEC 29 1986

ing and the control of the control o

The state of a growing state of the content of the co