F

## 30-045-28108

08-08-90

	1350/N; 980/I w	Cu. ft.		w	Cu.ft. Sx. Pr. Prod. Stim.		\	<b>N</b>	Cu. ft. Sx. T		—e—	↑ Gas
ρ	BO/D MCF/D After	Hrs. SICP.		Si After	Grav					. — . — · ·	<del></del>	A N S
	TOPS	NITO	Х	Well Log		TEST DAT						
Ojo Alamo		C-103		Plat	Х	Schd.	PC	Q	PW	PD	D	Ref.No
Kirtland		C-104		Electric Log	)							
Fruitland				C-122								
Pictured Cliffs		Ditr		Dfa					T			Ţ
Chacra		Datr	-	Dac								
Cliff House												
Menefee		i										
Point Lookout												
Mancos												1
Gallup												1
Greenhorn												
Dakota												Ţ
Entrada												
					Acres E/320							

Heaton A #11

H-28-31N-11W

AMOCO PRODUCTION CO.



# United States Department of the Interior

## BUREAU OF LAND MANAGEMENT Farmington Resource Area 1235 Laplata Highway Farmington, New Mexico 87401



IN REPLY REFER TO SF-078336-B et al. (WC) 3162.3-1 (019)

Amoco Production Company P.O. Box 800 Denver, CO 80201 OCT. 1 S 1991

Gentlemen:

Enclosed are your Applications for Permit to Drill well Nos:

- 1. 14 Barrett A, sec. 19, T. 31 N., R. 9 W., San Juan County, NM, lease SF-078336-B.
- √2. 64 Mudge H, sec. 20, T. 31 N., R. 11 W., San Juan County, NM, lease SF-078096.
- √ 3. 62 Mudge B, sec. 21, T. 31 N., R. 11 W., San Juan County, NM, lease SF-078096.
- 4. 1 Florance Gas Com H, sec. 30, T. 30 N., R. 9 W., San Juan County, NM, lease SF-077833.
- 5. 11 Heaton A, sec. 28, T. 31 N., R. 11 W., San Juan County, NM, lease SF-078097.

As discussed with Cindy Burton of your company on, October 9, 1991, the subject APDs are rescinded and returned due to drilling not being commenced within the approved period of time.

You are required to request surface rehabilitation instructions from this office if comstruction activities occurred on the referenced drill site. If this office does not receive comment within 30 days, we will presume that no construction occurred and proceed accordingly. Later discovery that construction activities have in fact occurred, may result in assessment of liquidated damages.

Sincerely,

John L. Keller
Chief, Branch of Mineral Resources

Enclosures

cc:

New Mexico Oil Conservation Division, 1000 Rio Brazos Rd., Aztec, NM 87410

OCT 2 1 1991.

OIL CON. DIV.
DIST 3

ABANDONED LOCATIO.

### I. Site Specific Stipulations

The surface use plan of the Application for Permit to Drill should be followed as outlined. These additional Conditions of Approval are also be included and become a part of the operators surface use plan.

- A. To prevent the spread of noxious weeds, all equipment will be washed prior to entering for construction, drilling, servicing or reclamation purposes.
- B. All surface disturbance will be confined to the existing well pad.
- C. The reserve pit will be lined with a minimum of 12 ml liner. The reserve pit will be used for drill cuttings and fluids only. Garbage will be contained in trash cages and hauled to a landfill after drilling is completed. Human waste will be contained in appropriate facilities and removed from the location when work on the well is completed.
- D. Any hydrocarbons that might accumulate in the reserve pit will be removed prior to closing the reserve pit.
- E. Use the following seed mix in reseeding operations. Rates shown are for pure live seed. All seed used in reclamation projects shall be certified noxious weed free prior to use.

#### PINYON - JUNIPER VEGETATION TYPE

Common	Name	Variety	Drilled Rate	Broadcast Rate	% for Mix	Lbs/Acre
Mountain	Brome	Bromar	11.0	25.0	15%	3.8
Western Wh	eatgrass	Arriba	8.0	17.0	25%	4.3
Gallet	ta	Viva	6.0	11.0	20%	2.2
Blue Gr	ama	Lovington	1.5	2.5	25%	0.6
American	Vetch		4.0	8.0	5%	0.4
Rocky Mtn P	enstemon	Bandera	3.0	6.0	10%	0.6
Annual	Rye	Gulf	4.0	8.0		8.0

Annual Rye Grass is included as a 1st year cover crop.

#### Alternative Species for Consideration:

Grass: Sand Dropseed, Sporobolus cryptandrus

Forbs: Desert Marigold, Baileya multiradiata

Rocky Mountain Beeplant, Cleome serrulata
Purple Coneflower, Echinacea purpurea
California Poppy, Eschscholtzia californica
Annual Sunflower, Helianthus annuus
Yellow Evening Primrose, Oenothera biennis
Purple Prairie Clover, Petalostemum prupureum
Prairie Coneflower, Ratibida columnaris
Desert Globemallow, Sphaeralcea ambigua

Purple Verbena, Verbena stricta