Casing S Csg.Perf.	@w [']	Cu. ft. Sx. Int		w	Cu. ft. Sx. Pr. Prod. Stim.	———@—		w	Cu. ft.	P	B —@	₹ Gas
.P	BO/D MCF/D After	Hrs. SICP	PS	After	Grav.		1st De	el. Gas				Ä N S
	TOPS	NITD X		Well Log	Days don	TEST DAT		el. <u>Qil</u>				
Ojo Alamo		C-103		Plat X		Schd.	PC	Q	PW	T		T
Kirtland		C-104		Electric Lag		Jenu.		-	+ PW	PD	D _	Ref.No
Fruitland				C-122			-· <u>-</u>	<u> </u>	 	 		
Pictured Cliffs		Ditr		Dfa				ļ	 	ļ	 	ļ
Chacra		Datr		Dac					 	<u> </u>		
Cliff House				l pac					 			
Menefee									 			
Point Lookout			17	1.					ļ			
Mancos		1			*				ļ			<u> </u>
Gallup		1										<u> </u>
Greenhorn		1										<u> </u>
Dakota												
Entrodo									 			<u> </u>
					ISP-1586-L							
	<u> </u>			A	cres E/80							

Mesa 25 #4

N-25-24N-7W

BANNON ENERGY INC.



United States Department of the Interior

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



SF-078532 (WC) 3162.3-1.0 (019)

UAN 3 0 1992

Bannon Energy, Inc c/o Daggett and Chenault, Inc. Attention: Bob Larson 3539 East 30th, Suite 7B Farmington, NM 87401 JAN31 1992 OIL COM, DIV.

Gentlemen:

Enclosed is your Application for Permit to Drill (APD) well No. 25-4 Mesa, Section 25, T. 24 N, R. 7 W. Rio Arriba County, New Mexico, lease SF-078532. As discussed with Bob Larson, a representative of your company, on January 17, 1992, the subject APD is rescinded and returned due to drilling not being commenced within the approved period of time.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 construction 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

1 Enclosure

cc:

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

ABANDONED LOCATION