# SUPPLEMENTAL DRILLING DATA

I. Well:

Crow Flats Federal Comm. No. 1

Field:

Crow Flats (Morrow)

Location:

1980' FNL & 760' FEL, Section 30, T-16-S, R-28-E

Eddy County, New Mexico

II. Route to Well:

From Artesia, N.M., proceed 10 miles east on U. S. Hwy. 82 to junction with County Road 202 at Electric Power Station on north side of highway. Proceed north and northeast on County Road 202 for 4 miles to GCNM compressor station where road forks. Take right fork and proceed in a northerly direction 2 miles to cattle guard at entrance of Eagle's Crow Flat Federal Lease. Proceed north through cattle guard approximately 1800' feet and veer right and follow road in northerly and easterly direction to location.

## III. Est. Formation Tops:

#### Elev. 3586' MSL

Yates San Andres Wolfcamp	800' (+2786') 1825' (+1761') 6400' (-2814')	Strawn Atoka	8550' (-4964') 9050' (-5464')
		Morrow Lower Morrow	9300' (-5714') 9550' (-5964')

# IV. Anticipated Productive Formation:

A. Primary:

Lower Morrow

Type: Gas & Condensate

B. Secondary:

Atoka

Type: Gas & Condensate

C. Anticipated Maximum BHP:

5,000 psig

## V. Casing:

### A. Requirements:

Surface Casing: Should be set in Rustler Anhydrite & cement circulated to surface.

Intermediate Casing: Cement should be circulated to surface.

Production Casing: Annular space behind pipe should be filled with cement to a height 600' above the shallowest productive zone or 200' above the intermediate casing shoe.

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