NEW MEXICO OIL CONSERVATION COMMISSION

Jas Well Plat

Date 6_ Gulf Oil Corporation 15) T_T Operator Lease Well No. Name of Producing Formation____ Tubb Pool Tubb Gas "These leaves will be unitized for No. Acres Dedicated to the Well royalty surposed and the standard 160* provetion unit of 160 acres formed by this unitization. SECTION -10 TOWNSHIP. 22-5 RANGE 37-E 6 Rollon Brunson Eaves Н ÷ (I hereby certify that the information given above is true and complete to the best of my knowledge. - Dual (Gas-011) - 011 Well Name T. W. Rhoads - Lease Line Position Div. Gas-Gasoline Supervisor - Acreage Dedicated Representing Gulf 011 Corporation Address P. O. Box 1290, Fort Worth, Texas

(over)

INSTRUCTIONS

٤,

Ϊ.

1. Is this gas well a dual completion? Yes X No____

2. If the answer to Question 1 is Yes, are there any other dually completed wells within the dedicated acreage? Yes _____ No ____

A separate plat must be filed for each gas well, outlining the area dedicated to such well and showing the location of all other wells (oil and gas) within the outlined area.

Mail in duplicate to the district office for the district in which the well is located. STATE OF NEW MEXICO



ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION HOBBS DISTRICT OFFICE

GARREY CARRUTHERS

August 26, 1987

POST OFFICE BOX 1980 HOBBS, NEW MEXICO 88241-1980 (505) 393-6161

Chevron USA Inc. Box 670 Hobbs, NM 88240

Attn: Al Bohling

RE: NSP -- Blinebry Pool Eaves #6-A Sec. 10, T22S, R37E

Gentlemen:

Due to the recompletion of your Eaves #5-H Sec. 10, T22S, R37E, to an oil well in the Blinebry Pool, it will be necessary for you to cbtain approval of a 40-acre non-standard gas proration unit for your Eaves #6-A.

If this application has not already been submitted for the 40-acre NSP, please do so immediately.

Very truly yours,

CIL CONSERVATION DIVISION

Jerry Sexton Supervisor, District I

еd

P.S. Please submit a revised acreage dedication plat for the Eaves #6 outlining the 40 acres to be dedicated to the gas well completion.