GENERAL AMERICAN OIL COMPANY OF TEXAS

DISTRICT OFFICE BOX 416 LOCO HILLS, NEW MEXICO 88285 February 17, 1977

51- 826

R-4798

New Mexico Oil Conservation Commission P. O. Box 2088 Santa Fe, New Mexico 87501

Attention Joe D. Ramey

Dear Sir:

sion N-711-New upon receipt g Approval from Cottaia

General American Oil Company of Texas seeks administrative approval for the drilling of two infill wells in the Grayburg-Jackson Field, Eddy County, New Mexico to be Burch "A" #33 located 25' FNL and 2615' FEL of Section 19, T-17S, R-30E and Burch "C" #41 located 2615' FSL and 2615' FEL of Section 30, T-17S, R-30E. These wells will continue the previously established pattern of infill drilling.

Commission Order No. R-4798 approved sixteen unorthodox locations in the Grayburg-Jackson Field and also made provisions for administrative procedures to obtain approval of other infill wells in the Grayburg-Jackson Field.

The drilling of these wells will be in the interest of conservation by allowing recovery of oil that might not otherwise be recovered from the Grayburg-Jackson Field. The drilling of these wells will not violate correlative rights.

Application to drill these wells has been filed with the U.S.G.S.

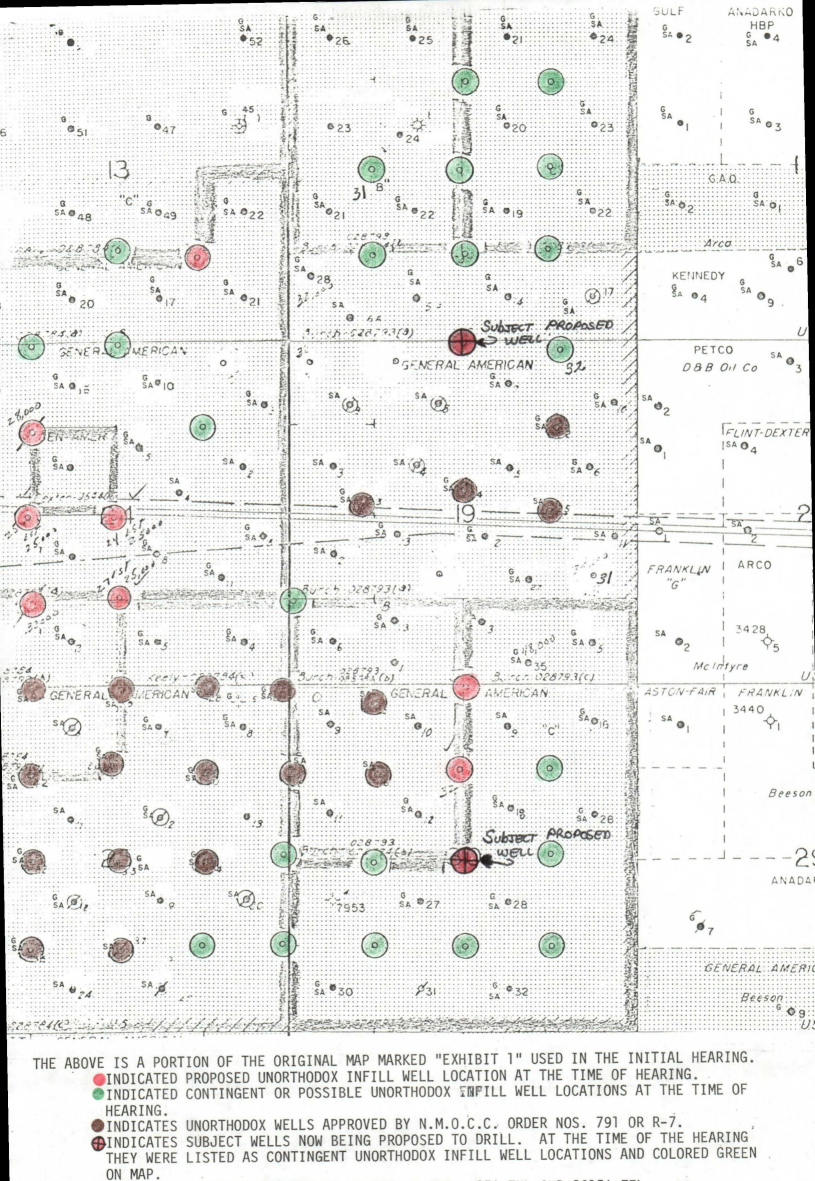
Very truly yours,

GENERAL AMERICAN OIL CO. OF TEXAS

Endell Thurbins

Lendell Hawkins District Engineer

LH/mjc



BURCH "A" #33 IS LOCATED IN SECTION 19, T-17S, R-30E. 25' FNL AND 2615' FEL. BURCH "C" #41 IS LOCATED IN SECTION 30, T-17S, R-30E. 2615' FSL AND 2615' FEL.

OIL CONSERVATION COMMISSION

٠

۰.

,

OIL CONSERVATION COMMISSION BOX 2088	DATE	2-21-77
SANTA FE, NEW MEXICO	P P P P	Proposed MC Proposed DHC Proposed NSL Proposed SWD Proposed WFX Proposed PMX
Gentlemen: I have examined the application dated 2-	- 21-	77
for the <u>General American</u> ail G. J. Leyen Operator Lease and Well		
Operator Lease and Well	L No.	Unit, S-T-R
and my recommendations are as follows:		'n
Burch A # 33 25' FNL + 2615	FE	L 19-17-30
Burch C # 41 2615 FSL + 2615	FEL	30-17-30
approvel.		

Yours very truly,

W.a. Gresset