N. B. HUNT
700 MERCANTILE BANK BUILDING
DALLAS, TEXAS

June 12, 1957

NSL-108

Bue 7/7/57

Oil Conservation Commission State of New Mexico Santa Fe, New Mexico

Attn: Mr. A. L. Porter, Jr.

Re: Administrative Order No. DC-457

N. B. Hunt - Weatherly No. E-1

SW NE Sec. 21-215-376
Blinebry-Tubb Gas Pool
Lea County, New Mexico

Dear Sir:

It has been brought to our attention that Order No. DC-457 approving a dual completion does not necessarily imply approval of an unorthodox location even though the location was minutely described in the application.

In accordance with Rule 3 of Special Rules and Regulations for the Blinebry Gas Pool contained in Order No. R-610, we request administrative approval of an unorthodox location for the subject well for production of gas from the Blinebry formation for the standard proration unit consisting of the NE/4 of Section 21, T21S, R37E, Lea County, New Mexico.

The unorthodox location was occasioned by this well being drilled in 1949 as a twin to the Mittie N. Weatherly No. 7, which was producing from the Drinkard Pool, for production from the Tubb formation.

Copies of this request are being sent to Sunray-Midcontinent Oil Company, S. E. Cone and Continental Oil Company this date.

Yours very truly,

N. B. HUNT

G.J. KOPL

G. S. Rohe

GSR:lf

Encls.

Plat outlines - Standard
Proration Unit containing 160 ac.
for the N.B. Hunt #E | Mittie
N. Weatherly gas well in the
Blinebry Gas Pool of Lea Co.,
New Mexico.

E.A. King

⊙ 25

2.4 (9) (9)

25 ①

◉

V. Linam

N.B. HUNT
MITTIE N. WEATHERLY LEASE
LEA CO, NEW MEXICO
SCALE 1"-1000" 5-23-57

1·E **③** 7·Δ

◉

 \odot

icensitate to the 193922

OIL CONSERVATION COMMISSION

BOX 2045

HOBBS, NEW MEXICO

	Date	June 25, 1957	
OIL CONSERVATION COMMISSION BOX 871 SANTA FE, NEW MEXICO Gentlemen:	Re: Propose Propose	ed NSP	17/5
I have examined the	application dated	•	
for the N. B. Hunt Weatherle	ey #E-1 21-21-37	1	
and my recommendations are as fo	ollows:		
O.KJ.W.R.			
	Yours very	truly,	
	OIL CONSERV	ATION COMMISSION	
	Engineer	Male	