BOX 97

HOBBS, NEW MEXICO

-2-

March 29, 1960

<u>Well No.</u> 13	Location	Classification
	1980' FNL, 660' FWL, Sec. 30	Oil Well Casinghead gas to United

SERVICE OIL COMPANY

- 3. The initial potential on the Closson "B" No. 14 was 151 barrels oil, 113 MCF gas in 24 hours for a gas-oil ratio of 750 to 1. On retest March 1, 1960, the well produced 45 barrels oil, 70.9 MCF gas in 18 hours for a gas-oil ratio of 1575. At present daily allowable of 33 barrels per day, the volume of gas to be flared will be approximately 52 MCF per day.
- 4. Efforts are being made for the connection of this gas to a low pressure gathering system and as soon as a connection is obtained the flaring will be discontinued.
- A plat showing the well location, offset ownership and tank¹ battery is attached.

In view of the foregoing statements and to keep this well production to protect correlative rights, it is requested that the Oll Conservation Commission issue an exception to its No Flare Order R-553 for a volume of approximately 52 MCF per day which will be vented from Cities Service Oll Company Closson "B" No. 14 pending a connection to a low pressure gathering system.

Very truly yours,

CITIES SERVICE OIL COMP

Furrey Jr. District Engin

EHF/gm Attach.

STATE OF NEW MEXICO) COUNTY OF LEA)

GII Conservation Commission

Before me, the undersigned authority, on this day personally appeared E. H. Furrey Jr., known to me to be the duly authorized agent of this company who upon his oath says that the foregoing is true and correct to the best of his knowledge.