January 2, 1985 \*

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Bureau of Land Management Caller Service 4104 Farmington, New Mexico 87499 BUREAU OF LAND MANAGEMENT EARMINGTON PESOLUCE AREA

RE: Gas Flare Application Sandoval County, New Mexico

Gary-Williams Oil Producer, Inc., respectfully submits an application to flare associated produced gas from the following wells in Sandoval County, New Mexico:

| San Isidro #3-16                 | SE SE Section 3-20N-3W<br>NM 23733   |
|----------------------------------|--|
| San Isidro #15-7                 | SW NE Section 15-20N-3W<br>NM 36936  |
| San Isidro #16-10                | NW SE Section 16-20N-3W<br>NM 24139  |
| Johnson #7-11                    | NE SW Section 7-20N-2W<br>NM 44453   |
| Tayler #29-9                     | NE SE Section 29-21N-3W<br>NM 29168  |
| Tayler 32-6                      | NM 29168  SE NW Section 32-21N-3W  NM 24445  NW NE Section 2-21N-4W  JAN 10 1985 |
| <b>≛</b> Ceja Pelon <b>#25-2</b> | NW NE Section 2-21N-4W LL JAN 10 15 NM 25611  OIL CON. DIX. 3                    |

\* This is a new well, but the gas being vented is too small to measure and was not included in this study.

This application is a supplement to the gas flare application submitted October 18, 1984, and approved October 18, 1984.

The total gas presently being vented from the above six wells is about 100 mcfpd. Gas being vented from the previous wells was 150 mcfpd for a total area gas venting of 250 mcfpd from 15 wells. Cost to gather, measure, dehydrate and compress the gas to get it into a sales line is estimated at \$1,703,100. Exhibits Number 1 and 2 outline the estimated cost to install the gas sales system and a map showing the possible route of the gas sales system.

VAM OF 100

78/ J. Stan McKee

IA IMPLENDACH

ARIA MANAGER

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