

October 17, 1984

BUREAU OF LAND MANAGEMENT. FARMING ONE SOURSE AREA E D

Bureau of Land Management Caller Service 4104 Farmington, New Mexico 87499 OCT 101984

EARMINGTON RESOURCE 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:

> SE NE Section 30-21N-3W ■ Taylor #30-8 NM 16579 SW SW Section 29-21N-3W Taylor #29-13 NM 29168 NE NE Section 11-20N-4W \* Penistaja #11-1 NM 24449 SE SE section 1-20N-3W San Isidro #1-16 NM 37548 NW NW section 15-20N-3W San Isidro #15-4 NM 36936 SE SE section 11-20N-3W San Isidro #11-16 NM 19150 San Isidro #14-4 NW NW Section 14-20N-3W NM 36936 NW NE Section 12-20N-3W San Isidro #12-2

For complete application see

For 14car

2 OCT 22 1984 DIA.

\* Lease operations are supplemented periodically with propane. Gas vented is on an intermittent basis.

San Isidro #12-4

NM 36096

NM 36096

NW NW Section 12-20N-3W

The total gas presently being vented from the above 9 wells is about 150 mcfpd. Cost to gather, measure, dehydrate and compress the gas to get it into a sales line is estimated at \$1,354,000. 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.

This application contains present worth analysis of the oil production the contains present worth analysis of the oil production the contains present worth analysis of the oil production the contains present worth analysis of the oil production the contains present worth analysis of the oil production the contains present worth analysis of the oil production the contains present worth analysis of the oil production the contains present worth analysis of the oil production the contains present worth analysis of the oil production the contains present worth analysis of the oil production the contains present worth analysis of the oil production the contains present worth analysis of the oil production the contains are contained to the contains and the contains are contained to the contained to th (including the cost to drill, complete and equip the wells), gas production (including only the cost on a prorated basis to market the gas), and a combined oil and gas production. The oil and gas price used in this analysis

MnocD