El Paso Natural Gas Company

El Paso, Texas 714174

January 15, 1974

Mr. P. T. McGrath U. S. Geological Survey Post Office Box 959 Farmington, New Mexico 87401

Re:

Application for Permit to Drill

Huerfano Unit #259

NW/4 Section 6, T-26-N, R-10-W

Basin Dakota

Dear Mr. McGrath:

Details regarding existing roads, pipelines, wells, etc. relative to the above well location are included on the previously submitted base maps, "Field Road Map" and "Composite Map No. 1".

The proposed new well location, new roads and new pipeline are shown on the attached plat along with connecting existing roads and pipelines in the vicinity of the proposed new well.

Water for drilling and completion operations will be obtained from the following location:

Water hole - Section 13, T-26-N, R-10-W Waste material will be disposed of by burial in the burn pit, latrine, or reserve pit as applicable. There will be no camp nor air strip associated with drilling this well. Upon completion or abandonment of this well, the location will be cleaned and leveled and a dry hole marker placed, if applicable.

Yours very truly,

A. G. Bucco

D. G. Brisco

Drilling Clerk

UIL CON. COM DIST. 3

pb

SUBMIT IN TRIPLICATE.

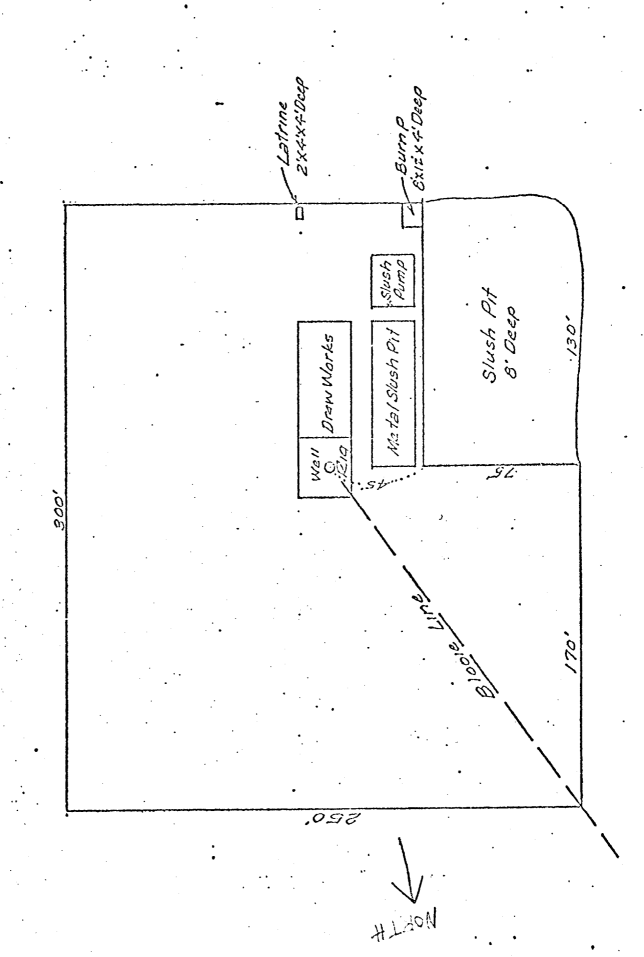
Form approved.

DATE .

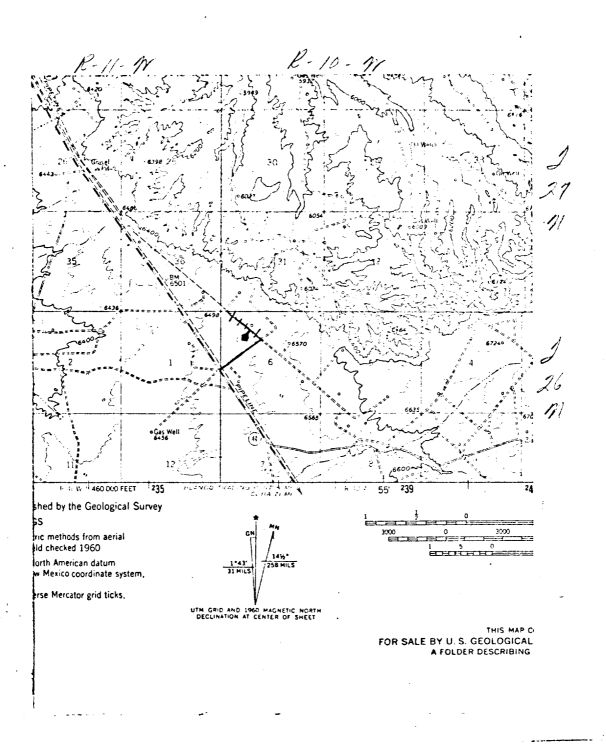
| | DEDIGHTACKET | ED STATES | ITEDIOE | reverse s | ide) | 30-045-21411 | |
|--|--|---|---------------------------------|---------------------|---------------------------|--|--|
| DEPARTMENT OF THE INTERIOR | | | | | | 5. LEASE DESIGNATION AND SERIAL NO. SF 080425-A | |
| APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK | | | | | | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME | |
| APPLICATION | FOR PERMIT T | O DRILL, D | EEPEN, | OR PLUG E | BACK_ | | |
| 1a. TYPE OF WORK | .L 🖾 | DEEPEN [| ٦ | PLUG BA | ск 🗆 | 7. UNIT AGREEMENT NAME | |
| b. TYPE OF WELL | L LA | DELICIA | | | | Huerfano Unit | |
| OIL GAS | LL X OTHER | | BINGLE Zone | ZONE MULTII | 'LE _ | 8. FAEM OR LEASE NAME | |
| 2. NAME OF OPERATOR | | | | | | Huerfano Unit | |
| | l Gas Company | | | | | 9. WELL NO. | |
| 3. ADDRESS OF OPERATOR | 259 10. FIELD AND POOL, OR WILDWAT | | | | | | |
| PO Box 990, Fa | Basin Dakota | | | | | | |
| 4. LOCATION OF WELL (Rep. At surface | port location clearly and | 1180' | N, 1500' | W | | 11. SEC., T., B., M., OR BLK. | |
| | | | | | | AND SURVEY OR AREA | |
| At proposed prod. zone | | | | | 1 | Sec. 6, T-26-N, R-10-W | |
| 14. DISTANCE IN MILES A | ND DIRECTION FROM NEAD | EST TOWN OR POST | OFFICE* | | | 12. COUNTY OR PARISH 13. STATE | |
| IT. DIGITALE IN MILLS A. | | | | | • | San Juan NM | |
| 15. DISTANCE FROM PROPOS | SED* | 1 | 16. NO. OF | ACRES IN LEASE | | OF ACRES ASSIGNED HIS WELL | |
| PROPERTY OR LEASE LI | NE, FT. | | | | 10. | 317.11 | |
| (Also to nearest drig. 18. DISTANCE FROM PROPO | SED LOCATION* | | 19. PROPOSE | D DEPTH | 20. ROTA | ARY OR CABLE TOOLS | |
| TO NEAREST WELL, DR OR APPLIED FOR, ON THIS | ILLING, COMPLETED, | | | 6726' | Ro | tary | |
| 21. ELEVATIONS (Show whether | ther DF, RT, GR, etc.) | | | | | 22. APPROX. DATE WORK WILL START* | |
| 6479'GL | | | | | | | |
| 23. | I | PROPOSED CASIN | G AND CE | MENTING PROGR | AM | | |
| SIZE OF HOLE | SIZE OF CASING | WEIGHT PER FO | 00T | SETTING DEPTH | | QUANTITY OF CEMENT | |
| 12 1/4" | 8 5/8'' | 24.0# | | 200' | 183 | 3 cu.ft, to circulate | |
| 7 7/8" | 4 1/2" | 24. 0# 200' 10. 5# 6726' | | 123 | 1224 cu. ft 3 stages | | |
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| , 0 | | ļ | | | | | |
| | | | | | | | |
| Production Ca | | | 43 | | | | |
| Production Carlst stage - 34 | 7 cu. ft. to cover | Gallup forn | nation. | | | | |
| Production Callst stage - 34 | 7 cu. ft. to cover | r Mesa Verd | le forma | tion. | | | |
| Production Callst stage - 34 | 7 cu. ft. to cover | r Mesa Verd | le forma | tion. on. | | | |
| Production Callst stage - 34 2nd stage - 41 3rd stage - 46 | 7 cu.ft. to cover 2 cu.ft. to cover 55 cu.ft. to cove | r Mesa Verd r Ojo Alamo | le forma formati | on. | | | |
| Production Callst stage - 34 2nd stage - 41 3rd stage - 46 | 7 cu. ft. to cover | r Mesa Verd r Ojo Alamo | le forma formati | on. | ation. | | |
| Production Callst stage - 34 2nd stage - 41 3rd stage - 46 Selectively pe | 7 cu.ft. to cover 2 cu.ft. to cover 5 cu.ft. to cover rforate and sand | r Mesa Verd r Ojo Alamo lwater fractu | le forma formati | on. | ation. | | |
| Production Callst stage - 34 2nd stage - 41 3rd stage - 46 Selectively pe | 7 cu.ft. to cover 2 cu.ft. to cover 55 cu.ft. to cove | r Mesa Verd r Ojo Alamo lwater fractu | le forma formati | on. | ation. | | |
| Production Callst stage - 34 2nd stage - 41 3rd stage - 46 Selectively pe | 7 cu.ft. to cover 2 cu.ft. to cover 5 cu.ft. to cover rforate and sand | r Mesa Verd r Ojo Alamo lwater fractu | le forma formati | on. | ation. | | |
| Production Callst stage - 34 2nd stage - 41 3rd stage - 46 Selectively pe | 7 cu.ft. to cover 2 cu.ft. to cover 5 cu.ft. to cover rforate and sand | r Mesa Verd r Ojo Alamo lwater fractu | le forma formati | on. | ation. | | |
| Production Callst stage - 34 2nd stage - 41 3rd stage - 46 Selectively pe | 7 cu.ft. to cover 2 cu.ft. to cover 5 cu.ft. to cover rforate and sand | r Mesa Verd r Ojo Alamo lwater fractu | le forma formati | on. | ation. | | |
| Production Callst stage - 34 2nd stage - 41 3rd stage - 46 Selectively pe | 7 cu.ft. to cover 2 cu.ft. to cover 5 cu.ft. to cover rforate and sand | r Mesa Verd r Ojo Alamo lwater fractu | le forma formati | on. | ation. | | |
| Production Callst stage - 34 2nd stage - 41 3rd stage - 46 Selectively pe The W/2 of Se | 7 cu.ft. to cover 2 cu.ft. to cover 5 cu.ft. to cover for ate and sand ection 6 is dedicate. | r Mesa Verd r Ojo Alamo lwater fractu ated to this v | le formation formation in the I | on. Dakota forma | | ductive cope and proposed new productive | |
| Production Callst stage - 34 2nd stage - 41 3rd stage - 46 Selectively pe The W/2 of Se | 7 cu. ft. to cover 2 cu. ft. to cover 5 cu. ft. to cover for at and sand ection 6 is dedicate. | r Mesa Verd r Ojo Alamo lwater fractu ated to this v | de formation formation in the I | on. Dakota forma | present bro | eductive zone and proposed new productive and true vertical depths. (live blowou | |
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| Production Callst stage - 34 2nd stage - 41 3rd stage - 46 Selectively pe The W/2 of Se | 7 cu.ft. to cover 2 cu.ft. to cover 5 cu.ft. to cover 5 cu.ft. to cover for ate and sand ection 6 is dedicated as a few proposed program: If drill or deepen direction | r Mesa Verd r Ojo Alamo lwater fractu ated to this v | JAN | on. Dakota forma | present pro and measur | ed and true vertical depths. (live blowou | |
| Production Canalst stage - 34 2nd stage - 41 3rd stage - 46 Selectively pe The W/2 of Selectively pe The W/2 of Selectively pe | 7 cu.ft. to cover 2 cu.ft. to cover 5 cu.ft. to cover 5 cu.ft. to cover for ate and sand ection 6 is dedicated as a few proposed program: If drill or deepen direction | r Mesa Verd r Ojo Alamo lwater fractu ated to this v | JAN | on. Dakota forma | present pro and measur | oductive zone and proposed new productive and true vertical depths. Give blowout | |

TITLE .

| | , | All distances must be | from the outer box | undaries of the Sec | tion. | | |
|---|--|-----------------------|--------------------|---------------------|--|--|--|
| Operator EL PAS | HATURAL (| nas company | HUERIMMO | UNIT | (SF-0801:25-A) | well ио. 259 | |
| Unit Letter Sect | 6 | Township 26-N | Range 10- | Count | SAN JUAN | | |
| Actual Footage Location | of Well: If from the | ORIH line on | 3500 | feet from t | NEST he | line | |
| Ground Level Elev. 6479 | Producing For | ngtion AKOTA | Pool | SIN DAKOTA | Dedic | ated Acreage: 317.11 Acres | |
| 1. Outline the ac | reage dedica | ted to the subject | well by colored | pencil or hach | ure marks on the pla | t below. | |
| 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (by the line of the interest and royalty). | | | | | | | |
| 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoling dated by communitization, unitization, force-pooling etc? | | | | | | | |
| Yes [| No If ar | iswer is "yes," type | of consolidation | on no | <u> </u> | OIL COM. COM. | |
| | If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) | | | | | | |
| No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, climinating such interests, has been approved by the Commission. | | | | | | | |
| | | | | | CER | RTIFICATION | |
| | ,08// | | 1 . | | tained herein is best of my know Original | that the information con- true and complete to the dedge and belief. Signed by Brisco | |
| | 0801:25-A | | | | Position Cl. | | |
| | | SECT 1 6 | ; ! ! | | January 15. Date | 1:74 | |
| | SF-077 | | | | shown on this p notes of actual under my super | y that the well location that was plotted from field surveys made by me or vision, and that the same prect to the best of my belief. | |
| | N N N N N N N N N N N N N N N N N N N | | · | | Late Surveyed Each Rell | 12, 1973 | |
| | | | | | integristered Protest and/optional Survey | Whilen | |
| 0 230 660 90 | 1320 1650 198 | NO 2310 2640 20 | 000 1500 | 1000 500 | o continuate No. 1 | 1760 | |



232 ufd Lin 6, 2-2671, K-10-7



LEGEND OF RIGHT-OF-WAYS

| EXISTING | ROADS | |
|----------|--------------|-----------------------------|
| EXISTING | PIPELINES | and of the state |
| EXISTING | ROAD & PIPEL | INE |
| PROPOSED | ROADS | |
| | PIPELINES | ++++ |
| FROPOSED | ROAD & PIPEL | INE +++ |