NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO AP. _,CATION FOR MULTIPLE COMPLETION

HEABS OFFICE O. C. C.

| Operator PAN AMERICAN PETROLEUM CORPORATION Address | | County FIAY 25 1 37 AM Code | | | | |
|--|---|--|---|--|---|--|
| | | LEA | | | | |
| | | Lease Well No. | | | | |
| BOX 68, HOBBS, N. M. 88240 | | GRIZZELL | | | | |
| of Well | 5 | Township | - S | Ran | · | |
| 1. Has the New Mexico Oil Conservation | on Commission berevolar | | | <u></u> | 37-E | |
| Has the New Mexico Oil Conservation zones within one mile of the subject | well? VFC | NO | multiple complet | ion of a wel | II in these same pools or in the same | |
| 2. If answer is yes, identify one such i | | | . 1 Operator Lea | oo and Wall | No.: SUNRAY DX | |
| D. HARDY No. 2 | G-29-21- | 27 | _ , Operator Lea. | se, and wen | No.: SUNKAY UX | |
| 3. The following facts are submitted: | <u> </u> | <u> </u> | | | | |
| y. The following facts are administed: | Upper Zone | | Intermediate | | Lower | |
| a. Name of Pool and Formation | | | Zone | | Zone | |
| b. Top and Bottom of | PENROSE SKELLY | | · | | DRINKARD | |
| Pay Section | 3000 22 | | | | | |
| (Perforations) | 3666 - 3718 | | | | 6494 - 6565 | |
| c. Type of production (Oil or Gas) | 0/1 | | | | 04 | |
| d. Method of Production | | | | | 0/1 | |
| (Flowing or Artificial Lift) | ARTIFICIAL. | LIFT | | | FLOWING | |
| 4. The following are attached. (Please | check YES or NO) | | | *********** | | |
| b. Plat showing the loce of operators of all least consenting to tors have been furnis d. Electrical log of the | ation of all wells on appases offsetting applicant o such multiple complet shed copies of the appli well or other acceptabl uch log is not available on which this well is lo | plicant's lease, a 's lease. ion from each offication.* e log with tops a at the time applic | all offset wells of set operator, or and bottoms of po- cation is filed it | on offset leading lieu there roducing zone shall be su | ther information as may be pertinent. ases, and the names and addresses of, evidence that said offset operanes and intervals of perforation inhibited as provided by Rule 112-A.) | |
| | | | | | | |
| | | | | | | |
| 6. Were all operators listed in Item 5 ab | ove notified and furnish | ned a copy of this | application? | YES 1 | NO If answer is yes, give | |
| CERTIFICATE: I, the undersigned, s | | | | | ERICAN PETROLEUM CORPORATION | |
| nder my supervision and direction and th | impany), and that I am a nat the facts stated there | authorized by said ein are true, corre | company to mak | e this repor to the best | t; and that this report was prepared of my knowledge. | |
| | | O | riginal Signed by | 73 | ·. | |
| Should waivers from all offset operators | not occument as a 2 | landin for the | | Signatu | ire | |

NOTE: If the proposed multiple completion will result in an unorthodox well location and/or a non-standard proration unit in one or more of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.

^{*}Should waivers from all offset operators not accompany an application for administrative approval, the New Mexico Oil Conservation Commission will hold the application for a period of twenty (20) days from date of receipt by the Commission's Santa Fe office. If, after said twenty-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.