## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion

| armin  | gton, Ne   | w Mex  | ico<br>(Place)   |  |  | May 7, 1962  |  |
|--|--|--|--|--|--|--|--|
|  | SERVATION NEW M  |  | MMISSION   |  |  | (32.6)   |  |
| ntlemen  | :  |  |  |  |  |  |  |
| You a  | are hereby   | notified  PET  | that it is our i   | ntention to commence the PORATION (Company   | Drilling of a well to be   |  |  |
| Gallegos Canyon Unit   |  |  | Unit   | (Company   | ., Well No94   | , in   | The well   |
| atcd   | 1850   | fe   | et from the  | North  |  | line and 185   | 60 feet from t   |
|  | West   |  |  | ine of Section   | 23 <sub>T</sub> -29-N  | R -13-W  | , NMPM.  |
| IVE LO   |  |  | SECTION LI   | NE) Basin Dako   | ta Pool,   | San Juan   | Coun   |
|  |  |  |  |  | nd Gas Lease is No   |  |  |
|  |  |  |  |  | oner is W. S. Alle   |  |  |
| D  | C  | В  | A  |  | ton, New Mexico  |  |  |
|  | <b>x</b> <sub>F</sub>  |  |  |  | l with drilling equipment a  |  |  |
| E  | F  | G<br>  | H  |  | bond is <b>Statewide</b>   |  |  |
| L  | K  | j  | 1  | Drilling Contractor  | Brannon & Murray   | Drilling Con   | PEI /  |
|  |  |  |  |  | Bex 672  | / 671  | '[INFD/  |
|  |  | •  |  | •  | Coleman, Texas   |  |  |
| M  | MINIOP   |  |  |  | this well in the   |  | <b>/8 1</b> 962  |
|  | <u>'</u>   | <del></del>  | <u>'</u>   | formation at an approx   | <u>-</u>   |  | ಾಟ COM./   |
| Wen  | ropose to u  | ,<br>se the fo   | llowing strings  | CASING I<br>of Casing and to cement the  | PROGRAM hem as indicated:  | <i>(</i> ,   | DIST. 3  |
| <del></del>  | of Hole  |  | Size of Casing   | Weight per Foot  | New or Second Hand   | Depth  | Sacks Cement   |
| 12-1/  | Jīn.   | 8  | -5/8 <b>*</b>  | 22.7#  | New  | 5001   | 300  |
|  | 7-7/8#   |  | -1/2"  | 9.5#   | New  | 6000   | 660  |
|  | U"   |  |  |  |  |  |  |
|  | <u> </u>   |  |  |  |  |  |  |
|  | <u> </u>   | +  |  |  |  |  |  |
| 7-7/   | anges in th  |  |  | dvisable we will notify yo   |  |  |  |
| 7 <b>-7</b> /  | anges in th  | INFOR  | MATION (If   | recompletion give full de  | tails of proposed plan of  | work.) Oil str   | ing casing to be   |
| 7-7/   | anges in the   | INFOR  | MATION (If method.   | recompletion give full de First stage - 31   | tails of proposed plan of .0 sacks 4% gel wi   | ith 1-1/2 1b. '  | Tur Plug per sac   |
| 7-7/   | anges in th  | INFOR<br>stag  | MATION (If re method.  | recompletion give full de First stage - 31 Second stage - 35   | tails of proposed plan of<br>O sacks 11% gel with<br>O sacks 11% gel.  | All coment to b  | Tur Plug per sac<br>pe Incor. Stim-                                    |
| 7-7/  If ch  ADD  mente d 100 ation                          | anges in the DIT!ONAL d by two sacks in will be  | INFOR<br>stag<br>nest c  | MATION (If method, on bottom, ormined upo  | recompletion give full de<br>First stage - 31<br>Second stage - 35<br>on reaching total                      | tails of proposed plan of O sacks 4% gel will be acks 4% gel. depth. Copies of   | ith 1-1/2 16. The Allowment to the location plant  | rur Plug per sac<br>pe Incor. Stim-                                    |
| 7-7/  If ch  ADD  mente d 100 ation pies                     | anges in the DITIONAL deby two sacks in will be of any in the large sacks in the large sa | INFOR  stag  neat c  dete  Log ta  | MATION (If the method, on bottom, ormined upon them will the method and the metho | recompletion give full de<br>First stage - 31<br>Second stage - 35<br>on reaching total<br>oe submitted upon | tails of proposed plan of O sacks 4% gel will be acks 4% gel. depth. Copies of   | ith 1-1/2 16. The Allowment to the location plant  | Tur Plug per sac<br>pe Incor. Stim-                                    |
| 7-7/  If ch  ADD  mente d 100 ation pies                     | anges in the DITIONAL deby two sacks in will be of any in the large sacks in the large sa | INFOR  stag  neat c  dete  Log ta  | MATION (If the method, on bottom, ormined upon them will the method and the metho | recompletion give full de<br>First stage - 31<br>Second stage - 35<br>on reaching total<br>oe submitted upon | ctails of proposed plan of O sacks 4% gel with the control of well sincerely yours,  | All coment to be location plate.   | nur Plug per sac<br>ce Incor. Stim-<br>t are attached.                 |
| 7-7/ If ch ADD mente d 100 ation pies                        | anges in the DITIONAL deby two sacks in will be of any in the large sacks in the large sa | INFOR  stag  neat c  dete  Log ta  | MATION (If the method, on bottom, ormined upon them will the method and the metho | recompletion give full de<br>First stage - 31<br>Second stage - 35<br>on reaching total<br>oe submitted upon | tails of proposed plan of O sacks 1% gel with Sacks 1% gel. O sacks 1% gel. depth. Copies of completion of well sincerely yours, PAN AMER  | All coment to be location platel.  RICAN PETROLEUR   | nu Plug per sac<br>be Incor. Stim-<br>t are attached.<br>M CORPORATION |
| 7-7/ If ch ADD mente d 100 ation pies                        | anges in the DITIONAL deby two sacks in will be of any in the large sacks in the large sa | INFOR  stag  neat c  dete  Log ta  | MATION (If the method, on bottom, ormined upon them will the method and the metho | recompletion give full de<br>First stage - 31<br>Second stage - 35<br>on reaching total<br>oe submitted upon | tails of proposed plan of O sacks 1% gel with Sacks 1% gel. O sacks 1% gel. depth. Copies of completion of well sincerely yours, PAN AMER  | All ement to be location plate.  RICAN PETROLEUR  (Company or Operator by  | nu Plug per sac<br>be Incor. Stim-<br>t are attached.<br>M CORPORATION |
| 7-7/  If ch ADD mente d 100 ation pies TE: V proved deept as | anges in the DITIONAL deby two sacks in will be of any derbal appropriate follows:   | INFOR stagnest control to the stage to the s | MATION (If the method. In bottom. It is a second to the method to the me | recompletion give full de First stage - 31 Second stage - 35 on reaching total pe submitted upon 1 5/4/62    | ctails of proposed plan of O sacks 4% gel with Gel. O sacks 4% gel. O sacks 4% gel. O sacks 4% gel. Copies of completion of well Sincerely yours,  PAN AMER Original signed By   | All coment to be location plants.  RICAN PETROLEUM by (Company or Operator) lR: r Petroleum Eng  | nur Plug per sac<br>be Incor. Stim-<br>t are attached.  M CORPORATION  |
| 7-7/  If ch ADD nente d 100 ation oies TE: V proved cept as  | anges in the DITIONAL deby two sacks in will be of any derbal appropriate follows:   | INFOR stagnest control to the stage to the s | MATION (If the method. In bottom. It is a second to the method to the me | recompletion give full de First stage - 31 Second stage - 35 on reaching total pe submitted upon 1 5/4/62    | ctails of proposed plan of O sacks 4% gel with O sacks 4% gel. | All coment to be location placed in the locat | nur Plug per sac<br>be Incor. Stim-<br>t are attached.  M CORPORATION  |
| 7-7/  If ch ADD mente d 100 ation pies TE: V                 | anges in the DITIONAL deby two sacks in will be of any derbal appropriate follows:   | INFOR stagnest control to the stage to the s | MATION (If the method, on bottom, ormined upon them will the method and the metho | recompletion give full de First stage - 31 Second stage - 35 on reaching total pe submitted upon 1 5/4/62    | ctails of proposed plan of O sacks 1% gel with O sacks 1% gel.  depth. Copies of completion of well Sincerely yours,  PAN AMER Original signed ByR.M. BAUER,  Position   | All coment to be location placed in the locat | M CORPORATION  gineer  ding well to                                    |

Well for action and Artenge indication Place

Section A

May 3, 1962 Date

| Section A.  |  |   |                                  |                 |
|---|--|---|----------------------------------|-----------------|
| Name of Producing Formation  1. Is the Operator the only owner in the deducate Yes. No X  2. If the answer to question one is "ho" but agreement or otherwise" Yes X No | on 23 H Inne, 1850 n Report later  The memory outlined to  the interest of a | Feet From Liene we t Acreag plan Basin chargelat below?  The acres teen a section?, Type of | TH Range 13 W the WEST  Z Dakota | Line<br>O Acres |
| Declaration of Unitimation and Ga<br>3. If the answer to question two is "hot" had  | allegos Canyon C   | HIU Agreemenu.  | et e tradicion                   |                 |
| Owner   | di (He project - 1) i  | Faul Descrip  |                                  | 1               |
|   |  |   | KLULIY                           | (CD)            |
| <u> </u>  |  |   | MAY8 1                           | 962             |
|   | -  |   |                                  | COM.            |
| Section B.  | Mater Ar disease   | Company Services Company  | conducties of secti              | 7               |
| This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.   |  | 0   |                                  |                 |
| Pan American Petroleum Corp.  (Operator:  R. M. Bauer, Jr. K. M. Jauen J. (Representative   | 1850   |   | -                                |                 |
| Box 480, Farmington, New Mex. (Address  | Fee Lease<br>W. S. Allen   | •   |                                  |                 |
|   | Augustus agentus serrigent teginism (MARILL as                               | 23  |                                  |                 |
|   |  |   |                                  | N               |
| Ref: GLO plat dated 19 April 1881   |  |   |                                  |                 |
|   |  |   | •                                |                 |
|   |  |   | •                                |                 |
|   |  |   |                                  |                 |

350 550 990 1320 (65) 9802+10 2540 2600 1500 1000 500 Scale 1 . Phosequal ! mile

This is to certif, that the above plot was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Engineer and or Land Survey of No. 1463