

NE. MEXICO OIL CONSERVATION COM....SSION Santa Fe, New Mexico

## MISCELLANEOUS NOTICES

JUL 30 1341

HOB word execitied is

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission

| Regulations  |  |   |  |  |  |   |   |   |   |
|--|--|---|--|--|--|---|---|---|---|
| NOTICE OF INTENTION TO TEST CASING SHUT-OFF  |  |   |  |  | NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL  |   |   |   |   |
| NOTICE O   | F INTENTION  | TO CHANGE   | E PLANS  |  | NOTICE OF  |   | TO PUL  | L OR  |   |
| OTICE O  | F INTENTION  | TO REPAIR   | WELL   |  |  |   |   |   |   |
| OTICE OF   | F INTENTION  | TO DEEPEN   | WELL   | IXX  | NOTICE OF 1  | NTENTION  | TO PLU  | G WELL  |   |
|  |  |   |  | Odesse   | , Texas  |   | Jul   | y 28.   | 1941  |
|  | ERVATION CO<br>lew Mexico  | MMISSION,   |  |  | Place  |   |   | Da  | te  |
| entlemen:  |  | tention to do   | certain w  | ork as des   | scribed below at   | the   |   |   |   |
| Philli   | ps Petrol  | eum Co.,  | Saz  | ta Fe  | B-2131   | Well No   | 17  | in <b>S</b> ,   | /2 SW/4   |
| of Sec   | •  | 17-S  | R. 35  |  | N. M. P. M.,   |   | Vacuu   | m   | Field,  |
|  | Lea  | C   | ounty.   |  |  |   |   |   |   |
| o plug<br>-17-40<br>ack deg<br>f the   | back 460<br>, shows p<br>pth of 46<br>remedial   | 2 to 458;<br>lugged be<br>02 as she<br>work, on   | 3 to a<br>ack to<br>own or<br>7-84-                              | thut of 4582, 1 C-108  | r well, dar<br>of bottom of<br>Recent of<br>of 4-24-<br>he cement of   | water.<br>measure:<br>41. In<br>was dri]  | Our F<br>ments<br>the f<br>led t  | orm Canhow parther or both  | -103, da<br>plugged<br>r progre<br>tom and                                |
| o plug<br>-17-40;<br>ack des<br>f the siddition<br>ement;<br>ement;<br>e sure<br>s this  | back 460 , shows p pth of 45 remedial nal feet squeeze j The two all ceme work was                       | E to 458; lugged be 02 as she work, on of hole s ob was be addition nt was de not constants                 | o to a ack to own or 7-24- made.  eing a mal ferilled temple     | thut of 4582, a C-108-41, the The Rueze of of the North deepen   | Recent   | water. measurer tl. In was dril eamed to format: made for   | Our F<br>ments<br>the f<br>led t<br>bott<br>lon an<br>r the<br>lon to   | orm C-<br>show ]<br>urther<br>o botto<br>om to<br>d not<br>same : | -103, da plugged r progre tom and be sure against reason t en was f       |
| o plug<br>-17-40<br>ack des<br>f the s<br>ddition<br>ement s<br>ement.<br>e sure<br>s this   | back 460 , shows p pth of 46 remedial nal feet squeeze j The two all ceme work was                       | E to 458; lugged be 02 as she work, on of hole s ob was be addition nt was de not constants                 | o to a ack to own or 7-24- made.  eing a mal ferilled temple     | thut of 4582, a C-108-41, the The Rueze of of the North deepen   | Recent : Recent : of 4-24- ie cement : iole was re id against hole was : Motice of advance.  | water. measurer tl. In was dril eamed to format: made for   | Our F<br>ments<br>the f<br>led t<br>bott<br>lon an<br>r the<br>lon to   | orm C-<br>show ]<br>urther<br>o botto<br>om to<br>d not<br>same : | -103, da plugged r progre tom and be sure against reason t en was f       |
| o plug<br>-17-40<br>ack des<br>f the s<br>ddition<br>ement.<br>e sure<br>s this<br>orm C]  | back 460 , shows p pth of 46 remedial nal feet squeeze j The two all cemes work was 103 is at pletion of | Z to 458; lugged be 02 as she work, on of hole s ob was be addition nt was di not const tached or f remedia | o to a ack to own or 7-24- made.  eing a mal ferilled temple     | thut of 4582, a C-102 -41, the had a constant of the deepen of the deepe | Recent : Rec | water. Measurer 41. In was dril samed to format: Made for Intent:   | Our Fments the filed to bott lon and the filen to   | show ;<br>wrther<br>o both<br>om to<br>d not<br>same ;<br>Deepe   | -103, da plugged r progre tom and be sure against reason t en was f       |
| o plug<br>-17-40<br>ack dep<br>f the p<br>ddition<br>ement.<br>e sure<br>s this<br>orm C-1<br>he comp  | back 460 , shows p pth of 46 remedial nal feet squeeze j The two all ceme work was 103 is at pletion of  | Z to 458; lugged be 02 as she work, on of hole s ob was be addition nt was di not const tached or f remedia | 3 to a ack to own or 7-24- made. eing a nal ferilled temple      | thut of 4582, a C-102 -41, the had a constant of the deepen of the deepe | Recent : Recent : of 4-24- ie cement : iole was re id against hole was : Motice of advance.  | water. Measurer 41. In was dril samed to format: Made for Intent:   | Our Fments the filed to bott lon and the filen to   | show ;<br>wrther<br>o both<br>om to<br>d not<br>same ;<br>Deepe   | -103, da plugged r progre tom and be sure against reason t en was f       |
| o plug<br>-17-40,<br>ack dep<br>f the production<br>ement and<br>ement and | back 460 , shows p pth of 46 remedial nal feet squeeze j The two all ceme work was 103 is at pletion of  | Z to 458; lugged be 02 as she work, on of hole s ob was be addition nt was di not const tached or f remedia | 3 to a ack to own or 7-24- made. eing a nal ferilled temple      | thut of 4582, a C-102 the land of the land | Recent : Rec | water.  Measurer  11. In  was dril  samed to  format:  made for  Intent:  nother v  | Our Fments the filed to bott lon and the lon to will be because Control to be be because Control to be because Control to be because Control to be because Control to be be be because Control to be be because Control to be be because Control to be be be be because Control to be be be be be be because Control to be because Control to be  | orm C. show   show   surther oboti om to d not same   Deepe       | -103, da plugged r progre tom and be sure against reason t en was f       |
| o plug<br>-17-40,<br>ack dep<br>f the production<br>ement and<br>ement and | back 460 , shows p pth of 46 remedial nal feet squeeze j The two all ceme work was 103 is at pletion of  | Z to 458; lugged be 02 as she work, on of hole s ob was be addition nt was di not const tached or f remedia | 3 to a ack to own or 7-24- made. eing a nal ferilled temple      | thut of 4582, a C-102 the land of the land | Recent in Recent | water. Measurer 41. In was dril samed to format: Made for Intent:   | Our Fments the f led t bott lon and the lon to will b   | orm C. show   urther o boti om to d not same   Deepe              | -103, da plugged r progre tom and be sure against reason t en was f       |
| o plug<br>-17-40,<br>ack dep<br>f the sign<br>ddition<br>ement.<br>e sure<br>s this<br>orm C   | back 460 , shows p pth of 46 remedial nal feet squeeze j The two all ceme work was 103 is at pletion of  | 2 to 458; lugged be 02 as she work, on of hole m ob was be addition nt was dr not constached or f remedia   | to a ack to ack to own or 7-84- made. sing a acl ferilled templa | thut of 4582, a C-102 the land of the land | Recent in Recent | water.  measurer  il. In  was dril  samed to  format:  made for  Intent:  nother v  lstrict  mmunication                      | Our Francis the filed to bott lon and the lon to will be because of the longer of the | orm C. show   urther o boti om to d not same   Deepe              | -103, da plugged r progre tom and be sure against reason t en was f       |
| o plug<br>-17-40<br>ack dep<br>f the side of the side of the sure<br>sment.<br>e sure<br>s this<br>orm C]<br>he comp   | back 460 , shows p pth of 46 remedial nal feet squeeze j The two all ceme work was 103 is at pletion of  | 2 to 458; lugged be 02 as she work, on of hole m ob was be addition nt was dr not constached or f remedia   | to a ack to ack to own or 7-84- made. sing a acl ferilled templa | thut of 4582, a C-102 the land of the land | Recent in Recent | water.  measurer  il. In  was dril  eamed to  format:  made for  Intent:  contact  company or o  latrict  mmunication  L. Atk | Our F ments the f led t bott lon an r the lon to will b   | orm C. show ; urther o boti om to d not same ; Deepe              | -103, da plugged r progre tom and be sure against reason t en was f later |

ార్ క్షాప్ తెలు గ్రాంగ్ ఎస్ఎక్కు దా⇔కువాతుక్గి ఆర్గా సంస్థకుత్వత్తున్నాని. ఉన్నాయింది. భార్ కృత్తి క్షాప్ చాతం •ాగ్యాస్ క్ష్మ్ క్ష

entrologica monte folkula

e e e