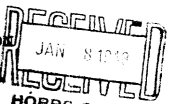
CONFIDENTIAL NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO



| Submit this notice in triplicate to the Oil begin. A copy will be returned to the advisable, or the rejection by the Commit | Sendar on Whi | ch will ha ouran | n tha ans | ~=~ | | |
|---|---|----------------------------|-----------------------|----------------------------|--------------------------|------------------------|
| advisable, or the rejection by the Commised, and work should not begin until apprehenced the Commission. | roval is obtain | ed. See addition | omitted. nal instr | The plan as uctions in the | approved s Rules and | hould be i Regulati |
| the Commission. | | f notice by che | | | | |
| NOTICE OF INTENTION TO TEST C | | | | | | |
| SHUT-OFF | ASING | СНЕ | EMICALI | TENTION TO LY TREAT W | VELL | OR |
| NOTICE OF INTENTION TO CHANGE | PLANS | NOTICE OTH | OF INT | ENTION TO E ALTER CA | PULL OR | |
| NOTICE OF INTENTION TO REPAIR | WELL | | | ENTION TO | | LL |
| NOTICE OF INTENTION TO DEEPEN | WELL | | | ention to | | |
| Won | nument, New | Mext.co | | Janua | ry 4, 19 | <u>'</u> - |
| | | | Place | | | Date |
| OIL CONSERVATION COMMISSION, | | | | | | |
| Santa Fe, New Mexico. | CON | FIDENTIAL | | | | |
| Gentlemen: | | | | | | |
| Following is a notice of intention to do Amerada Petroleum Corporation | certain work a | | | the | | |
| Company or Operator | On Lease | J. R. Phil | 11ps | Well N | Vo. 5 | in NE |
| 1 200 | | , N. M. P. | м | Monument | t | |
| I en | | | | | <u> </u> | |
| FULL DET FOLLOW INSTRUCTIONS I Retainer Depth. We intend to Model K Cement Retainer set | IN THE RUL O squeeze | well with 5 | ULATIO | NS OF THE | COMMISSI nt with | on Baker |
| FULL DET FOLLOW INSTRUCTIONS I Retainer Depth. We intend to | TAILS OF P IN THE RUL o squeeze | ES AND REGI | ULATIO | NS OF THE | COMMISSI nt with | ON Baker |
| FULL DET FOLLOW INSTRUCTIONS I Retainer Depth. We intend to | TAILS OF P IN THE RUL o squeeze | ES AND REGI | ULATIO | NS OF THE | COMMISSION TO WITH 1 | on Baker |
| FULL DET FOLLOW INSTRUCTIONS I Retainer Depth. We intend to | TAILS OF P IN THE RUL o squeeze | ES AND REGI | ULATIO | NS OF THE | COMMISSI | ON Baker |
| FULL DET FOLLOW INSTRUCTIONS I Retainer Depth. We intend to Model K Cement Retainer set | TAILS OF PIN THE RUL o squeeze to at 5580. | ES AND REGI | ULATIO | NS OF THE C | nt with | Baker |
| FULL DET FOLLOW INSTRUCTIONS I Retainer Depth. We intend to Model K Cement Retainer set | TAILS OF PIN THE RUL o squeeze : at 5580. | ES AND REGI | ULATIO | NS OF THE | nt with ; | Baker |
| FULL DET FOLLOW INSTRUCTIONS I Retainer Depth. We intend to Model K Cement Retainer set | TAILS OF PIN THE RUL o squeeze to at 5580. | ES AND REGI | ULATIO O sack | NS OF THE Case of Cemer | a Corpora | Baker |
| FULL DET FOLLOW INSTRUCTIONS I Retainer Depth. We intend to Model K Cement Retainer set | TAILS OF PIN THE RUL o squeeze to at 5580. | ES AND REGI | ULATIO O sack | Petroleus Company or | a Corpora Operator | ation |
| FULL DET FOLLOW INSTRUCTIONS I Retainer Depth. We intend to Model K Cement Retainer set | TAILS OF PIN THE RUL o squeeze at 5580. | ES AND REGIVED WELL WITH 5 | ULATIO: O sack | Petroleus Company or | a Compores Operator Int. | ation rell to |

• 1