| Form 9-331  | L TED STATES   | O. C. C. COPY<br>SUBMIT IN THE JCAT   | Form approved.   |
|---|--|---|--|
| (May 1963)  | PARTMENT OF THE INTER  | (Other Instants   |  |
| DL  |  | (IOI verse side)  | S. LEASE DESIGNATION AND SERIAL NO.  |
|   | GEOLOGICAL SURVEY  |   | LC 068677  |
| SUNDRY  | <b>NOTICES AND REPORTS</b>   | ON WELLS  | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME   |
|   | for proposals to drill or to deepen or plu;<br>"APPLICATION FOR PERMIT_" for such  |   |  |
|   |  | proposais.)   |  |
|   |  |   | 7. UNIT AGREEMENT NAME   |
| WELL WELL   | OTHER  |   |  |
| 2. NAME OF OPERATOR   |  |   | 8. FARM OR LEASE NAME  |
|   | )il Corporation $^{\vee}$  |   | Hinkle Federal   |
| 3. ADDRESS OF OPERATOR  |  |   | 9. WELL NO.  |
| Post Office Box 848, Roswell, New Mexico 88201<br>4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*          |  | 1   |  |
| See also space 17 below.)   | location clearly and in accordance with a  | · · ·   | 10. FIELD AND POOL, OR WILDCAT   |
| At surface  |  | RECEIVED  |  |
|   |  |   | 11. SEC., T., R., M., OR BLK. AND<br>SURVEY OR AREA  |
| 660' FNL &  | 860' FEL   | SEP 1 5 <b>1976</b>   | · · · · · · · · · · · · · · · · · · ·  |
|   |  | SEP 10 19/0   | Sec. 9-T16S-R29E   |
| 14. PERMIT NO.  | 15. ELEVATIONS (Show whether   | DF, RT, GR, etc.)   | 12. COUNTY OB PARISH 13. STATE   |
|   | 3702'G   | R <b>O.C.C.</b>   | Eddy New Mex   |
| 16.   | heck Appropriate Box To Indicate   |   | - Other Dete   |
|   |  |   | 사용 가는 한 형태 유니  |
| NOTICE  | OF INTENTION TO:   | SUBS  | EQUENT REPORT OF:  |
| TEST WATER SHUT-OFF   | PULL OR ALTER CASING   | WATER SHUT-OFF  | REPAIRING WELL   |
| FRACTURE TREAT  | MULTIPLE COMPLETE  | FRACTURE TREATMENT  | ALTEBING CASING  |
| SHOOT OR ACIDIZE  | ABANDON*   | SHOOTING OR ACIDIZING   | ABANDONMENT*   |
| REPAIR WELL   | CHANGE PLANS   | (Other) Status  | Report SI Well X   |
| (Other)   |  | (Nore: Report resu<br>Completion or Reco  | ults of multiple completion on Well<br>mpletion Report and Log form.)  |
| proposed work. If well<br>nent to this work.)*  | PLETED OPERATIONS (Clearly state all pertin<br>is directionally drilled, give subsurface to<br>vas changed from a pro  | cations and measured and true ver   | tes, including estimated date of starting any<br>tical depths for all markers and zones perti-<br>to a shutin gas well   |
| proposed work. If well<br>nent to this work.)*<br>This well w   | is directionally drilled, give subsurface to   | cations and measured and true ver   | to a shutin gas well   |
| proposed work. If well<br>nent to this work.)*<br>This well w<br>June 1, 197  | is directionally drilled, give subsurface to<br>yas changed from a pro-  | cations and measured and true ver<br>oducing gas well<br>l of the gas comp  | to a shutin gas well   |
| proposed work. If well<br>nent to this work.)*<br>June 1, 197<br>area by Cha  | is directionally drilled, give subsurface to<br>yas changed from a pro-  | cations and measured and true ver<br>oducing gas well<br>l of the gas comp<br>as purchaser, mak   | to a shutin gas well<br>ressor from this<br>ing it impossible for  |
| proposed work. If well<br>nent to this work.)*<br>June 1, 197<br>area by Cha<br>this well t   | is directionally drilled, give subsurface to<br>yas changed from a pro-<br>6, due to the removal<br>la Cryogenics, the ga  | cations and measured and true ver<br>oducing gas well<br>l of the gas comp<br>as purchaser, mak<br>present gatherin   | to a shutin gas well<br>ressor from this<br>ing it impossible for<br>g system due to the   |
| proposed work. If well<br>nent to this work.)*<br>June 1, 197<br>area by Cha<br>this well t<br>excessive p  | is directionally drilled, give subsurface to<br>as changed from a pro-<br>6, due to the remova-<br>la Cryogenics, the ga<br>o deliver gas to the   | cations and measured and true ver<br>oducing gas well<br>l of the gas comp<br>as purchaser, mak<br>present gatherin<br>em. This situati   | to a shutin gas well<br>ressor from this<br>ing it impossible for<br>g system due to the<br>on still exists.   |
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