|   | OTICES AND REPORTS O<br>proposals to drill or to deepen or plug ba<br>PLICATION FOR PERMIT—" for such pre  |  |   |
|---|--|--|---|
| 1.  | PLICATION FOR PERMIT—" for such pro  | RECEIVE  | DUNIT AGREEMENT NAME  |
| CIL GAS WELL OTH  | ER   | 050  | 8. FARM OR LEASE NAME   |
|   | eum Corporation  | SEP 1 9 1975   | ARCO "EI" Federal   |
| 3. ADDRESS OF OPERATOR  |  |  | 9. WELL NO.   |
| 4. LOCATION OF WELL (Report loca  | n Street - Artesia, 1<br>Hon clearly and in accordance with any S  | State requirements SIA, OFFICE   | 10. FIELD AND POOL, OR WILDCAT  |
| See also space 17 below.)<br>At surface   |  |  | Wildcat   |
| 2310' FSL   | & 660' FEL of Sec. 1   | 13-21S-26E   | 11. SEC., T., R., M., OR BLK. AND<br>SURVEY OR AREA<br>Sec. 13-21S-26E  |
| 14. PERMIT NO.  | 15. ELEVATIONS (Show whether DF.   | RT (R etc.)  | Unit I NMPM<br>12. COUNTY OB PARISH 13. STATE   |
|   | 3220' GR   |  | Eddy NM   |
| 16. Check   | Appropriate Box To Indicate No   | ature of Notice, Report, or O  |   |
|   | INTENTION TO:  |  | ENT REPORT OF :   |
| TEST WATER SHUT-OFF   | PULL OR ALTER CASING   | WATER SHUT-OFF   | REPAIRING WELL  |
| FRACTURE TREAT  | MULTIPLE COMPLETE  | FRACTURE TREATMENT   | ALTERING CASING   |
| REPAIR WELL   | CHANGE PLANS   | (Other) Set Produc   | tion_casingX  |
| (Other)   |  | Completion or Recomple   | of multiple completion on Well<br>tion Report and Log form.)  |
| roposed work. If well is d<br>nent to this work.)*<br>TD 11554'; PBTD<br>(589'), 238 joi<br>263 joints 5½"  | propertions (Clearly state all pertinent<br>irectionally drilled, give subsurface location<br>ints $5\frac{1}{2}$ " 17# K-L (104)<br>casing (11523') set a<br>sacks Class "H" w/3/4                        | as follows: 14<br>53'), 11 joints 5 <sup>1</sup><br>at 11536' KB. Cer  | depths for all markers and zones<br>joints 5½" 20# K-:<br>½" 20# K-L (481')<br>nented w/500 galle   |
| TD 11554'; PBTD<br>(589'), 238 joi<br>263 joints 5½"<br>mud flush, 235<br>bbls of 2% KCL                    | irectionally drilled, give subsurface location<br>11536'. Ran casing<br>nts $5\frac{1}{2}$ " 17# K-L (104)<br>casing (11523') set<br>sacks Class "H" w/3/4<br>and 226 bbls fresh wa<br>to 2000 psi. OK. Ra | as follows: 14<br>53'), 11 joints 5 <sup>1</sup><br>at 11536' KB. Cer<br>4% CFR-2 and 5# KC  | joints 5½" 20# K-<br>2" 20# K-L (481')<br>nented w/500 galle<br>CL, displaced w/4<br>9-15-75. Tested  |
| TD 11554'; PBTD<br>(589'), 238 joi<br>263 joints 5½"<br>mud flush, 235<br>bbls of 2% KCL<br>casing and plug | irectionally drilled, give subsurface location<br>11536'. Ran casing<br>nts $5\frac{1}{2}$ " 17# K-L (104)<br>casing (11523') set<br>sacks Class "H" w/3/4<br>and 226 bbls fresh wa<br>to 2000 psi. OK. Ra | details, and give pertinent dates,<br>ons and measured and true vertical<br>53'), 11 joints 5 <sup>1</sup><br>at 11536' KB. Cen<br>4% CFR-2 and 5# KC<br>ater. PD 6:50 PM<br>an Temperature Sur<br><b>RE</b>       | depths for all markers and zones<br>joints 5½" 20# K-1<br>2" 20# K-L (481')<br>mented w/500 galle<br>CL, displaced w/4<br>9-15-75. Tested<br>rvey and found top<br>CEIVED   |
| TD 11554'; PBTD<br>(589'), 238 joi<br>263 joints 5½"<br>mud flush, 235<br>bbls of 2% KCL<br>casing and plug | irectionally drilled, give subsurface location<br>11536'. Ran casing<br>nts $5\frac{1}{2}$ " 17# K-L (104)<br>casing (11523') set<br>sacks Class "H" w/3/4<br>and 226 bbls fresh wa<br>to 2000 psi. OK. Ra | details, and give pertinent dates,<br>ons and measured and true vertical<br>53'), 11 joints 5 <sup>1</sup><br>at 11536' KB. Cen<br>4% CFR-2 and 5# KG<br>ater. PD 6:50 PM<br>an Temperature Sup<br><b>RE</b><br>SI | depths for all markers and zones<br>joints 5½" 20# K-1<br>2" 20# K-L (481')<br>mented w/500 galle<br>CL, displaced w/4<br>9-15-75. Tested<br>rvey and found top             |
| TD 11554'; PBTD<br>(589'), 238 joi<br>263 joints 5½"<br>mud flush, 235<br>bbls of 2% KCL<br>casing and plug | Il536'. Ran casing<br>nts 5 <sup>1</sup> / <sub>2</sub> " 17# K-L (104)<br>casing (11523') set a<br>sacks Class "H" w/3/4<br>and 226 bbls fresh wa<br>to 2000 psi. OK. Ra<br>520' KB.                      | details, and give pertinent dates,<br>ons and measured and true vertical<br>53'), 11 joints 5 <sup>1</sup><br>at 11536' KB. Cen<br>4% CFR-2 and 5# KG<br>ater. PD 6:50 PM<br>an Temperature Sup<br><b>RE</b><br>SI | depths for all markers and zones<br>joints 5½" 20# K-1<br>2" 20# K-L (481')<br>mented w/500 galle<br>CL, displaced w/4<br>9-15-75. Tested<br>rvey and found to<br>EP17 1975 |