

## MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, 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.

|  |  | Indicate Nature of Notice by   | Checking Below   |                       |
|--|--|--|--|-----------------------|
| Notice of Intention<br>to Change Plans   |  | Notice of Intention to<br>Temporarily Abandon Well   | Notice of Intention<br>to Daill Deeper   |                       |
| Notice of Intention<br>to Plug Well  | I  | Notice of Intention<br>to Plug Back  | Notice of Intention<br>to Set Lines  |                       |
| lotice of Intention<br>o Squeeze   |  | Notice of Intention<br>to Acidize  | Notice of Intention<br>to Shoot (Nitro)  |                       |
| OTICE OF INTENTION O GUN PERFORATE   |  | Notice of Intention (Other)  | Notice of Intention<br>(Other)   |                       |
| DIL CONSERVATION COM<br>ANTA FE, NEW MEXICO  | MISSION  | Hobbs, New Mexi  | co 11-29-9   | 56                    |
| Gentlemen:   |  | (2 1200)   | (Dete)   |                       |
| Following is a Notice of I   | Intention to d   | lo certain work as described below   | at the   | ••••                  |
| Sunray Mid-Cont  | inent O  | il Co. E. Adams  |  | Н                     |
| SE NE Comp   | pany or Operato  | T 12-S 37-   | Well Noin  | (Unit)                |
| (40-acre Subdivision)  |  | , A  | J. M. P. M.,   | r                     |
| Set 13 3/8" OD a<br>st 4,598' and ce   | FOLLOV<br>surface  | LL DETAILS OF PROPOSE<br>V INSTRUCTIONS IN THE R<br>casing at 319'. C<br>to surface.   |  | 5/8"                  |
| at 4,598' and ce<br>Drilled 8 3/4" h<br>countered. We pr<br>50 sacks plug fr<br>12,164'. 50 sach<br>5 sack plug in t<br>propose to fill  | (FOLLOW) surface emented hole to ropose rom 13, k plug top of all pi | vinstructions in the R casing at 319'. C to surface.  T.D. (13,354') wito plug this well   | ules and regulations) emented to surface. Set 9 th no commercial productions follows: 0 sack plug from 12,295' to 9'. 25 sack plug from 150' ld permanent marker in place lean location. Verbal approximation of the same set  | on en-                |
| at 4,598' and ce<br>Drilled 8 3/4" h<br>countered. We pr<br>50 sacks plug fr<br>12,164'. 50 sack<br>5 sack plug in t<br>propose to fill<br>was obtained fro  | (FOLLOW) surface emented hole to ropose rom 13, k plug top of all pi | vinstructions in the R casing at 319'. C to surface.  T.D. (13,354') wito plug this well  354' to 13,223'. 5 from 4,600 to 4,46 surface casing, we ts, level up and c ischer on the 11-2           | ules and regulations) emented to surface. Set 9 th no commercial productions follows: 0 sack plug from 12,295' to 9'. 25 sack plug from 150' ld permanent marker in place lean location. Verbal approximation of the same set  | on en-                |
| at 4,598' and ce<br>Drilled 8 3/4" h<br>countered. We pr<br>50 sacks plug fr<br>12,164'. 50 sack<br>5 sack plug in t<br>propose to fill<br>was obtained from   | (FOLLOVE SURFACE EMERICAN TOPOSE FOR 13, keeping of all picom Mr F   | vinstructions in the R casing at 319'. C to surface.  T.D. (13,354') wi to plug this well  354' to 13,223'. 5 from 4,600 to 4,46 surface casing, we ts, level up and c ischer on the 11-2  Sun  By | emented to surface. Set 9  th no commercial productions follows:  O sack plug from 12,295' to 9'. 25 sack plug from 150' ld permanent marker in place lean location. Verbal appropriate may MidpContinent Oil Company MidpContinent MidpContinent MidpContinent MidpContinent MidpContinent MidpContinent MidpContinent MidpContinent Midp | to 96' to 96' ace. We |
| at 4,598' and central and central and central and a 3/4" he countered. We prose to sack plug from the countered and the countered. | (FOLLOVE SURFACE EMERICAN TOPOSE FOR 13, keeping of all picom Mr F   | vinstructions in the R casing at 319'. C to surface.  T.D. (13,354') wi to plug this well  354' to 13,223'. 5 from 4,600 to 4,46 surface casing, we ts, level up and c ischer on the 11-2  Sun  By | emented to surface. Set 9  th no commercial productions follows:  O sack plug from 12,295' to 9'. 25 sack plug from 150' ld permanent marker in place lean location. Verbal approperator  Company or Operator  Hobbs Area Superintendent   | to 96' ace. We roval  |