| €comerly 9-331)  | DEPART   | U! ED STATES MEIL! OF THE INTER! U OF LAND MANAGEMENT  |  | ATE -  | Budget Bureau No. Expires August 31  5. LEABE DESIGNATION AND NM-19143   | , 1985        |
|--|--|--|--|--|--|---------------|
|  | s form for propos  | ICES AND REPORTS Cals to drill or to deepen or plug hation FOR PERMIT—" for such p   | ack to a different reservoir.  | 5074h  | 6. IF INDIAN, ALLOTTEE OF  | BWAN BRIST S  |
| OIL GAS OTHER  2. NAME OF OPERATOR   |  |  |  |  | 7. UNIT AGREEMENT NAME  8. FARM OR LEASE NAME  |               |
|  |  |  |  |  |  |               |
| P. O. Box (  | 68, Hobbs,   | NM 88240   |  |  | 1  |               |
| 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface  (Unit P, SE/4, SE/4)  660' FEL X 990' FEL   |  |  |  |  | Antelope Ridge Atoka 11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA  |               |
|  |  |  |  |  |  |               |
|  |  | 3377' 0  | iL   |  | Lea  | NM            |
| 16.  | Check Ai   | opropriate Box To Indicate N   | lature of Notice, Repor  | t, or Ot   | her Data   |               |
|  | NOTICE OF INTEN  | TION TO:   |  | SUBSEQUE   | NT REPORT OF:  |               |
| TEST WATER SHUT-   |  | PULL OR ALTER CASING   | WATER SHUT-OFF   | _  | REPAIRING WEL  | <del>  </del> |
| FRACTURE TREAT SHOOT OR ACIDIZE  |  | MULTIPLE COMPLETE  ABANDON*  | FRACTURE TREATMEN SHOOTING OR ACIDIZE  |  | ALTERING CASIS ABANDONMENT®  | 'a            |
| REPAIR WELL (Other)  |  | CHANGE PLANS   | (Other)(Norm: Report   | results o  | f multiple completion on<br>ion Report and Log form.   | Well          |
| Propose PX/  | A subject v  | vell. MI RUSU. Inst  |  | . 1.   |  |               |
| displace we class H plus H cement po H cement po 200' class PU to 3650 of 7-3/4" of at 90° phase Spot surface  | ellbore witug to 11270 lug to 8340 H cement to and spot casing at 3 sing. RIH ce plug. | 11900' and cap with 3 th 423 bbl of 10# bri 0. (Top Wolfcamp 113 0'. (Top of Bone Spri to \$140. PU to 4340 a a 200' class H cemen 3532'.) Perforate at and set cement retaicut off wellhead and   | 5' class H cemen<br>ne gel. PU to 1<br>70'.) PU to 8540<br>ngs at 8440.) P<br>nd spot a 200' c<br>t plug to 3450'.<br>1815 with 4 JSP<br>ner at 1615'. P<br>install dry hole | t. RI<br>1470 a<br>' and<br>U to G<br>lass H<br>(Not<br>F. Us<br>ump 36<br>marke | H with tbg and and spot a 200' class of the spot a 200' class of the spot a spo | SS 54         |
| displace we class H plus H cement po H cement po 200' class PU to 3650 of 7-3/4" of at 90° phase Spot surface Spot surface Signed Signe | ellbore witug to 11270 lug to 8340 H cement to and spot casing at 3 sing. RIH ce plug. | 11900' and cap with 3 th 423 bbl of 10# bri  1. (Top Wolfcamp 113 ol. (Top of Bone Spri  1. (Top of Bone Spri  2. (Top of Bone Spri  3. (Top of Bone Spri  3. (Top of Bone Spri  4. (Top of Bone Spri  5. (Top of Bone Spri  6. (Top of Bone Spri  6. (Top of Wolfcamp 113 old)  6. (Top wolfcamp 113 old)  7. (To | To class H cemen ne gel. PU to 1 (70'.) PU to 8540 ngs at 8440.) Pund spot a 200' cut plug to 3450'. 1815 with 4 JSP ner at 1615'. P   | t. RI<br>1470 a<br>' and<br>U to G<br>lass H<br>(Not<br>F. Us<br>ump 36<br>marke | H with tbg and and spot a 200' cla 340 and spot a 4140 ce cement to 4140 ce 4' casing gun 50 sx class H.   | SS 54         |
| displace we class H plus H cement po H cement po 200' class PU to 3650 of 7-3/4" of at 90° phase Spot surface Spot surface Chis space for Fed  | ellbore witug to 11270 lug to 8340 H cement to and spot casing at 3 sing. RIH ce plug. | 11900' and cap with 3 th 423 bbl of 10# bri  1. (Top Wolfcamp 113 of 10 to 113 of 10 to 113 of 10 to 113 of | 5' class H cemen<br>ne gel. PU to 1<br>70'.) PU to 8540<br>ngs at 8440.) P<br>nd spot a 200' c<br>t plug to 3450'.<br>1815 with 4 JSP<br>ner at 1615'. P<br>install dry hole | t. RI<br>1470 a<br>' and<br>U to G<br>lass H<br>(Not<br>F. Us<br>ump 36<br>marke | H with tbg and and spot a 200' spot a 200' class dement to 4140 se cement top a 4' casing gundo sx class H. er.  | SS 54         |

