| Form 9-331<br>(May 1963)   | DEPARTM  | 'TED STATE   | INTERIOR   | SUBMIT IN T:<br>(Other instruct.<br>verse side)   | iCATE•   | Form approv<br>Budget Bure<br>LEASE DESIGNATION<br>NM 3047  | au No. 42-R1  |
|--|--|--|--|---|--|---|---|
|  | DRY NOTIO  | CES AND REP<br>ls to drill or to deepe<br>CION FOR PERMIT-"                      | ORTS ON  |   |  | . IF INDIAN, ALLOTTE  | E OR TRIBE NA   |
| I.<br>OIL GAS WELL WELL  | OTHER  | Dry hole   |  | AUG 2 3 197   | 7  | . UNIT AGREEMENT NA   | AME   |
| 2. NAME OF OPERATOR  | _  |  | /  |   |  | . FARM OR LEASE NAS   |   |
| Yates Petro<br>3. ADDRESS OF OPERATOR  |  |  | ·  | D. C. C.  |  | Cexas Hills<br>. well NO.   | "KM" ]  |
| 4. LOCATION OF WELL (Re<br>See also space 17 below   | port location cle<br>w.)   | treet - Art<br>arly and in accordanc<br>915' FEL of                              | e with any State   | e requirements.•  | 21E U  | L<br>0. FIELD AND FOOL, O<br>Indes. (Box<br>1. SEC., T., B., M., OR<br>SUBVEY OR AREA   | Canyoi  |
|  |  |  |  |   |  | Sec, 21-21<br>Unit H  | NMPM  |
| 14. PERMIT NO.   |  | 15. ELEVATIONS (Show   | whether DF, RT,  | GR, etc.)   |  | 2. COUNTY OB PARISH   |   |
|  |  | 4651' 0  | GR; 4664   | ' KB  |  | Eddy  | NM  |
| 16.  | Check App  | propriate Box To Ir  | ndicate Natur  | e of Notice, Re   | eport, or Oth  | er Data   |   |
| N  | OTICE OF INTENT:   | ION TO:  | 1  |   | SUBSEQUEN  | T REPORT OF:  |   |
| TEST WATER SHUT-OF   | P PC   | ULL OR ALTER CASING  |  | WATER SHUT-OF   | ,  | REPAIRING   | WELL  |
| FRACTURE TREAT   | м  | ULTIPLE COMPLETE   |  | FRACTURE TREAT  | MENT   | ALTERING C  | ASING   |
| SHOOT OR ACIDIZE   | AE   | BANDON*  | X  | SHOOTING OR AC  | IDIZING  | ABANDONME   | NT*   |
|  |  |  |  |   |  |   | i i   |
| REPAIR WELL  | CF   | HANGE PLANS  |  | (Other)<br>(NOTE : Re   | port results!  | multiple completion   | on Well   |
| (Other)<br>17. DESCRIBE PROPOSED OR<br>proposed work. If<br>nent to this work.)*<br>This well<br>pull tubin  | completed oper<br>well is direction<br>is non-c<br>g, packe  | ations (Clearly state a<br>ally drilled, give subs<br>ommercial a<br>r & RBP's f | and we pr<br>from well   | (NoTE: Re<br>Completion<br>ails, and give pert<br>and measured and<br>ropose to<br>1. Set C:  | ior Recompletion<br>inent dates, ind<br>true vertical d<br>plug an<br>IBP at a   | nd abandon<br>Noout 4200'   | rm.)<br>s of starting<br>s and zones p<br>as fol.<br>w/35                             |
| (Other)<br>17. DESCRIBE PROPOSED OR<br>proposed work. If<br>nent to this work.)*<br>This well<br>pull tubin<br>sacks ceme<br>50' cement<br>outside of  | completed oper.<br>well is direction<br>is non-c<br>g, packe<br>nt on to<br>inside<br>8-5/8"             | ATIONS (Clearly state a<br>ally drilled, give subs<br>OMMERCIAL a                | and we p<br>from well<br>off 4-1/2<br>cside of   | (NorE: Re<br>Completion<br>ails, and give pert<br>and measured and<br>ropose to<br>1. Set C:<br>2" casing<br>casing st  | ior Recompleta<br>inent dates, in<br>true vertical d<br>plug an<br>IBP at a<br>at about<br>tub. Sp                               | on Report and Log fo<br>cluding estimated dat<br>depths for all marker<br>about 4200'<br>at 3100' an<br>pot 50' ins   | rm.)<br>e of starting<br>s and zones p<br>as fol:<br>w/35<br>d spot<br>ide and        |
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