|  | DIA  | AOCC CUPT  |  |   | on   | toSE  |  |  |
|--|--|--|--|---|--|---|--|--|
| Form 9-331<br>(May 1963)   |  |  |  |   |  |   |  |  |
| SUND   | RY NOTI  | CES AND REPORTS  | ON WELLS   |   | NDIAN, ALLOTT  | EE OR TRIBE NAME  |  |  |
| (Do not use this for   | rm for proposa<br>Jse "APPLICAT  | Is to drill or to deepen or plug<br>FION FOR PERMIT-" for such   | back to a different reservoir.   |   |  |   |  |  |
|  | ]  |  |  | 7. UNIS   | CAGREEMENT A   | AME   |  |  |
| WELL WELL OTHER JAN 26 1978  |  |  |  |   | 8. FARM OR LEASE NAME  |   |  |  |
| Yates Petroleum Corporation  |  |  |  |   | Huber "IA" Federal   |   |  |  |
| 3. ADDRESS OF OPERATOR<br>207 South 4th Street-Artesia, NM 88242 (SIA, OFFICE  |  |  |  |   | 2  |   |  |  |
|  | ort location cl  | early and in accordance with at  |  | 10. FH  | LD AND POOL,   | OR WILDCAT  |  |  |
| At surface<br>660' FSL & 1270' FEL of Sec. 15-21S-21E  |  |  |  |   | Undesignated 71 Constants<br>11. SEC., T., R., M., OR BLE. AND<br>SURVEY OR ABEA<br>Sec. 15-215-21E<br>Unit P NMPM |   |  |  |
| 14. PERMIT NO.   |  | 15. ELEVATIONS (Show whether   | DF, RT, GR, etc.)  |   |  | SH 13. STATE  |  |  |
| ·  |  | 4549' GR   | <u> </u>   | E   | ldy  | NM  |  |  |
| 16.  | Check Ap   | propriate Box To Indicate  | Nature of Notice, Report,  | or Other D  | ata  |   |  |  |
| NO   | TICE OF INTEN  | TION TO:   | su   | BSEQUENT REP  | PORT OF:   |   |  |  |
| TEST WATER SHUT-OFF<br>FRACTUBE TREAT<br>SHOOT OR ACIDIZE<br>REFAIR WELL<br>(Other)<br>17. DESCRIBE PROPOSED OR<br>proposed work. If<br>nent to this work.)* |  | CLL OR ALTER CASING<br>IULTIPLE COMPLETE<br>BANDON*<br>PHANGE PLANS  | WATER SHUT-OFF<br>FRACTURE TREATMENT<br>SHOOTING OR ACIDIZING<br>(Other) <u>Set Pr</u><br>(Note: Report r<br>Completion or Re<br>ment details, and give pertinent<br>ocations and measured and true of | od. Csc<br>esults of mult<br>completion Re                                | iple completio   | CASING<br>IENT* X<br>n on Well<br>form.)  |  |  |
| shoe at 77<br>as follows<br>gilsonite<br>KCL. PD 2<br>Survey and<br>cement and<br>of 3½" 9.3   | 717', Di<br>s: 430 g<br>and tai<br>2:30 PM<br>found<br>found<br>cleane<br>3# Hydri<br>/10% CFH | ff-Fill Collar<br>acks of Howco L<br>led in w/200 sa<br>9-5-77. WOC an<br>top of cement a<br>ed out hole to 7<br>l A-95 liner in<br>R-2 and 5# KCL s | 15.5# K-55 (771<br>at 7675'. 7-cen<br>lite + 5/10% CFR-<br>icks of Class C +<br>id tested to 1500<br>at 4800'. WLPBTD<br>7891' and ran lin<br>iside 5½" casing.<br>set at 7891'. To                    | otralize<br>-2 + 5#,<br>- 5.10%<br>D#. OK.<br>D 7653'<br>ner as<br>. Ceme | ers. C<br>/sx KCL<br>CFR-2<br>Ran T<br>. Dril<br>follows<br>nted w/  | emented<br>+ 5#/sk<br>+ 5#/sx<br>emperature<br>led out<br>: Ran 247'<br>55 sacks of |  |  |
| •  |  | · · ·  | R  | ECEI  | VED  |   |  |  |
| JAI  |  |  |  |   | N 2 4 1978   |   |  |  |
| U.S. GEULUGICAL SURVEY<br>ARTESIA, NEW MEXICO  |  |  |  |   |  |   |  |  |
| 13. I hereby certify that<br>SIGNED  | the foregoing  | s true and correct   | Geol. Secty.   |   | DATE1  | -23-78.   |  |  |
| (This space for Feder<br>APPROVED BY<br>CONDITIONS OF AL   | he D   | Lara TITLE_  | ACTING DISTRICT ENG  | INEER   | date <b>J</b>  | an 25 1978  |  |  |
| <i>`</i>   |  | *See Instruct  | ions on Reverse Side   |   |  |   |  |  |