| | N M C | O. C. COPY | L | 20641 3 | 1. | |
|--|--|----------------------|---------------------------------------|---|--------------|--|
| | ARTESIA OFFICE GEOLOGICAL SURVEY | er - | Soci | tow Lohyspile | Hange | |
| | GEOLOGICAL SURVEY | E COPY | · L | 9 17S | 25E | |
| WEL | | FPORT | 1 000 | tage Location of Well | 1: | |
| NEL | L SIAIUS W | | 3 | 30 feet from 2 | outh un | |
| (To be submitt | ed in quintuplicate on al | l inactive wells | | 100 | <u> </u> | |
| (To be submitted in quintuplicate on all inactive wells) | | | —— | 1750 feet from East line | | |
| Yates Petroleum Corporation-207 South 4th Street - | | | Poo | Pool Wildcat | | |
| WELL NO. AND LEASE NAME | Artesia, M | 4 88210 LEASE NO. | COUA | | STATE | |
| | A" Federal | 0163567 | | ddv | NM | |
| 1. When Was Well Shut | -in or Last Produced? | | | | | |
| 2 | PLUGGED AS FOLLOWS | RECEL | VED | | | |
| | • | | | | | |
| 2. Type Well | 7540-7440' - 20 sack 6850-6750' - 20 sack | | 1 976 | | | |
| <u></u> | 5275-5175' - 20 sack | q | | | | |
| Oil Well | 4050-3950' - 20 sack | | | ed and Abar | ndoned_ | |
| 3. Producing Capabil | 2400-2300' - 20 sack | | CONVER | TED TO WA | | |
| J. Floddeling Capabil | _1140-1040' - 20 sack | | pri0 7. | am s FER ALD | 70 | |
| | Heavy mud between ea | | _ | KE CHIVER | - | |
| | Capped well w/marker | • | d | | | |
| 4. Is Well Considered | Capable of Production in | Paying Quantiti | es? | | | |
| • | - | | Yes | N | 0 | |
| 5. If Capable of Prod | ucing in Paying Quantities | Cive Resease | For Not Proc | lucing Well | | |
| J. II dapable of IIoo | 3011g 11 11/11g (01111111111111111111111111111111111 | , 02.00 11000110 | | | | |
| | • | • | | | | |
| | | | | | | |
| | | | | | | |
| • | • | | | | | |
| (TC) | Design of a Paradage Overside | Adaa Cdaa Baaa | one For Not | Plugging Wol | 1 | |
| At This Time. | Producing in Paying Quanti | ties, Give Reas | ons for Not | | | |
| | gged and abandoned in | Sentember 1 | 373. Surf | ace deeded | to | |
| This well was plu | orporation and subject | t to land dev | elopment o | r subdivis: | ion | |
| at later date whe | n-Owner may re-enter | well for fres | h vater so | urce ' | • | |
| de lacel adde mile | | | • | | •. | |
| | | | | EWED | | |
| 7. What Are Future Plant | ens For Operating Well (In | clude Estimated | Dates)? | RECEIVED | | |
| | From Chaline Daniel | | b , | a 1971 | 3 | |
| OCC needs to drop | from Status Report | | ì | JUNA | URVEY ; | |
| , | • | | • | JUN 1 8 10 JUN 1 8 10 SEOLOGIGAL NEW HI | EX188 | |
| | • | | t | ARTESIA REW | | |
| | 1 | | | -· | 4 4 1 12. V. | |
| I hereby cyftify that the forego | ing is true and corregt | | | | | |
| SIGNED TACKE NI | Mally TITLE En | gineer | DATE | 6-17-70 | <u>6</u> | |
| (This space for Federal or Sta | te effect peri) | | · · · · · · · · · · · · · · · · · · · | | | |
| The state of the s | | | DATE | | <u>.</u> | |
| CHENTON APROVAL | IF ANY: | | | | | |
| A 10 1076 | | | | | | |
| JUN John | | | | | | |
| TING DISTRICT | =F9 | | | | | |
| TING DIST | | | | | | |