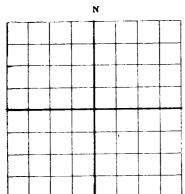
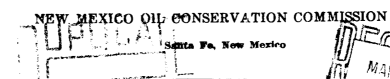
| Subject | LMPSU | 46-1 | | age No. | т | Of |
|--------------|---|---------------------------------------|--|-------------|--------------|---------------|
| File | | | B | y (lex. | Date | 8/13/97 |
| | | | | | : | |
| | | | | | , , , , , | |
| | | | | | | |
| | | CALC TOL-SURP | 1/41 | Shr | | |
| | | | | | | |
| 8 me / | | | 6/65 | UNIT 200 | | |
| | ╺╢╼┼╼╬╸╏ | | 4/67_ | SI - FENDIN | G. FLOOD | EXPLUSION |
| | ╢╌┼┈┼╌┧ | | 8/10 | 1 [] | i i | ! ' |
| | · {} | 16" csc @ 117' | 6/16 | Sec =180 | | , , , , |
| ┈╎╼┼╌┼╶┊╴ | | 10034 | ╎ | T.A. YOU | Poor C | (3) |
| | | 11 TOC 635 (CALC) | 8/72 | Ser- 684 | 3710- | |
| | d - 1 - 1 f | //:\ - | ┿╍┾┈┆┈┆╌┦╴ | -} | | |
| | | 71-1-1-1-1-1 | } - - - | | | |
| | 1 | | عبا د، ا | CMION | | |
| | | | | | ~~; - - - | |
| | 1 - 1 - 1 | | <u> </u> | | ╌┼╼┼┄┞ | ╌┪╍═╡╸╴╈╼═╎╌╌ |
| | | | | | | |
| Hac | | | | | | 1-1-1- |
| | | | | | | ++ 1!- |
| 1 | / | | | | - , , | |
| | <i> </i> | // | | | | |
| | | / | L. L. L. L | | | |
| | 1/1/22 | | | 1 | | |
| | | | | <u> </u> | | |
| | | CIBP @ 3300 | | | | |
| | | - + | | ا ا | | |
| | | 7 7 200 | 1 tile | NOCA res | 3537-36 | وهدي اکھ |
| | | 7" cse @ 3685 | | 365 | | |
| | ┝╼┟╶╁╍┟╸ |). [250]3K] | | ALSO IND | | hati Csg |
| | | ·┪╍╀╴┞═╇╌┆╺╉╌┆╶╺═┤ | PO\$51 | RUN TO 3 | | |
| | | | 10351 | sice (.H. p | n text | D INTOLUAL |
| | | | | | - ; - } | |
| | | · · · · · · · · · · · · · · · · · · · | | ; - ; } }- | | |
| | | | | | | |
| 2310 FNL | 4 230 FI | 5 C | | | · | ÷ |
| ect 28 T | 22s R 37 | 74 | J | | | |
| LEA CO, N | M | | | 1 1 | | - |
| <u> </u> | | | | | | |
| | | | | | | |
| | i | | | | 1 1 | |

•



AREA 640 ACRES
LOCATE WELL CORRECTLY







Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

| St a | m pfli & Ma rti | in | Вох 3 | 84 | Eunice | New Mexi | | |
|-----------------|----------------------------|--|--|-----------------|-------------|---------------|------------------|----------------|
| Chri | | or OperatorWell No1 | | in NW NW | NE_of S | Addres | | 22 |
| | Lease | | | | | | | County. |
| R37 | , N. M. P | . M., So. Funice | . 073 | Field, | 1.68 | | Sec. 28 | |
| | | of the North line a | | | | | | |
| | | lease is Nos_Annie L. Cl | | | | | | exico |
| | | mittee is. | | | | | | |
| | | mittee is. | | | | | | |
| | | anuary 25 | | | | | | |
| Name of o | drilling contractor | Stampfli & | Martin | | Address. | <u>Eunic</u> | e, New Nexi | 60 |
| | | top of casing | | | | | | |
| | | be kept confidential | | | | | 19 | |
| | | | | DS OR ZON | | | | |
| No. 1, from | m353 7 | to3 | 550 | No. 4, f | rom | | to | |
| No. 2, from | m 3550 | to3 | 56 5 | _ No. 5, f | rom | | to | |
| No. 3, from | m | to | | No. 6, f | rom | | to | |
| | | IMI | PORTANT | WATER | SANDS | | | |
| Include da | ata on rate of was | ter inflow and eleva | tion to w | hich water | rose in ho | le. | | |
| No. 1, fro | m95- | to | | 100 | | feet | | |
| No. 2, fro | m 170 | to | | 190 | · | feet | | |
| No. 3. fro | _{om710} | to | | | | | | |
| No. 4, fro |)m | to | | | | feet | | |
| | | | CASIN | G RECOR | D | | | |
| | weight th | IRMADS | | KIND OF | CUT & I | | PERFORATED | PURPOSE |
| SIZE | PER FOOT PE | R INCH MAKE | AMOUNT | SHOE | FROM | fr. | OM TO | |
| 16" | 1 4 + | 8 S.H. | 117 | Texas | | | | |
| 7 | 20 # | 8 New | 3685 | Texas | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | L | <u> </u> | | | |
| | | MUDDE | NG AND | CEMENTIN | G RECOR | RD | | |
| SIZE OF | SIZE OF | NO SACKS | | | | | | |
| HOLE | CASING WHERE | SET OF CEMENT | MET | HOD USED | MI | D GRAVITY | AMOUNT O | F MUD USED |
| 18 ⁿ | 15 1/2 117 | ' 1 | | burton " | - | | | |
| 8" | 7 3685 | 250 | | | | | | |
| | | | | | | | | - |
| | | | DI UCS A | ND ADAPT | PERS | | | ·*· |
| YY | nlug Mutonial | | | | | Dept | h Set | |
| | | | | | | | | |
| | | RECORD OF SE | | OR CHES | AICAL T | REATMENT | | |
| | | TOTAL CALL | - | | | | | |
| SIZE | SHELL USED | EXPLOSIVE OR CHEMICAL USED | QUAN | TITY 1 | OATE | DEPTH SHO | OT ED DEPTH (| CLEANED OUT |
| 1411 | | 337 | 365 | 3/1 | .8/1,1 | 3537 | To 353' | 7 |
| | | | | | | 3685 | | |
| | | | | | | <u> </u> | | |
| Results | of shooting or che | mical treatment | 0 bbls | . Nature | l swab | test. | | |
| | | | | | | | | |
| | | | | | | | | - |
| | | RECORD OF | F DRILL- | STEM AND | SPECIA | L TESTS | | |
| If drill-s | tem or other spec | ial tests or deviation | surveys | were made | , submit 1 | eport on sepa | trate sheet and | attach hereto. |
| | | | то | OLS USED | | | | |
| Rotary t | tools were used f | romfe | et to | fe | et, and f | 'rom | feet to | feet |
| Cable to | ools were used f | rom 0 | et to 36 | 58 5 | et, and f | rom | feet to | feet |
| | | | | ODUCTION | | | | |
| Put to p | roducing | March 11 | ,19 | 41 | | | | |
| The prod | luction of the first | 24 hours was 50 | 0 | barrels | of fluid o | f which 100 | O was oil | ;% |
| | | water; and | | | | ~~ * | | |
| If gas w | ell, cu, ft. per 24 | hours | | Gallons | gasoline | per 1,000 cu. | ft. of gas | |
| Rock pr | essure, lbs. per sq | . in | | | | | | |
| | | | EN | MPLOYEES | | | | |
| W. P. | Stampfli | | , Dr | iller | / N . M. | artin | | , Driller |
| | | | | | | | | |
| | | | | ECORD ON | | | | |
| | | | | | | | ** *- Emonar + | o moll " |
| - | | that the information can be determined | | | | te and correc | n record of the | well and all |
| work do | one on it so lar as | ogn se defermined | ara ara | TOON | 4.00 | | | |
| Subscrib | ed and sworn to | before me this 1 | 4 | H | | ew Mexico | | 14, 1941 |
| DUDGLI | | | | | Place | | · / | ite// |
| day of | March | я | 1941 | Nan | 1e | He - | temp | <u> </u> |
| | | | | | A = | | , , | |

| FROM | то | THICKNESS | FORMATION |
|--|----------------------|-------------|---------------------------------------|
| | | IN FEET | LORMATION |
| 0 | 1.0 | 1,0 | aliero |
| ۵! | 90 | 50 | Cand |
| 90 | 100 | 10 | Sund C/ater |
| 100 | 117 | 17 | Red Look |
| 117 | 170 | 53 | Red Rock |
| 170 | 190 | 20 | Sami S/water 5 believe per hr. |
| 190 | 535 | 到5 | Cod Rook |
| 535 | 59 0 | 55 | white |
| 99 0 | ಡ್ತು | 50 | Red Rook |
| 040 | 7 95 | 155 | Red Rook |
| 7 95 | 310 | 15 | Cray Chale |
| 810 | 8 30 | 20 | Water send |
| 330 | 1150 | 300 | Red hook |
| 1130 | 1250 | 120 | Antropi te |
| 1250 | 1255 | 9 | Red Look |
| 1255 | 1575 | 320 | Salt |
| 1575 | 1650 | 55 | Sult & Fotesh |
| 1630 | 2195 | 865 | Salt |
| 21,25 | 2925 | 1,30 | Anhydri te |
| 102 5 | 3 100 | 2 95 | Brown Line |
| 3 1 30 | 3305 | 12 5 | Line & Anlydrite |
| } 305 | 3391 | 06 | Gray lime |
| 3 3)/ 1 | 3 98 7 | ¥.6 | Line |
| 3 53 7 | 3550 | 13 | Sand (Show Oil) |
| 3550 | 3565 | 15 | Line |
| 3565 | 3980 | 23 | Line & Land (Diow Dil & Gas) |
| 3578 | 560 0 | 22 | Lime |
| 360 0 | 3615 | 15 | lard Cand |
|)6 1 5 | 368 7 | 21 | Line |
| 5 37 | 74.0 | 3 | plue Table |
| 5 4 ,0 | 3 (5) | 25 | Line, assurated |
| 3665 | 3605 | 20 | poite, hard line |
| | | 2.0 | 3785 POEKE OMPTE |
| | | | 2107 Brown Car 24. |
| | | | |
| | | | |
| | | | |
| ł | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| e de la companya de l | | | |
| | | | |
| | | | · · · · · · · · · · · · · · · · · · · |
| | | | |
| | | | |
| | | | |
| | | | |
| 1 | 1 | | |