

Santa Fe, New Mexico

Eont

## WELL RECORD

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.

| _   | TE WELL CON  | lobert L   | McKee  |  | ·  | ţ-   | State  | · · · · · · · · · · · · · · · · · · ·                       |               |
|---|--|--|--|--|--|--|--|---|---------------|
|   | State  |  | ell No   |  | or Operator  | SE of Sec.   | Lease<br>32  | , T <b>1</b> ′  | 7 8           |
| 3   | <b>O B</b> , N. M.                                       |  |  |  |  | 4 ·  |  |   | Count         |
| oll is_   |  |  |  |  |  | vest of the Ea   | st line of_  | Section   | 32            |
|   |  |  |  | and the second second  |  | •  |  |   | 14.           |
|   |  |  |  |  |  | , Addı   | ess  | · · · · · · · · · · · · · · · · · · ·                       |               |
|   |  |  |  |  |  | , Addı   |  |   |               |
|   | see is   |  | L. McKee   |  |  | , Addı   |  | Paso, Tex   |               |
|   | commenced  | June 201   | th   | 19.4   | 5. Drilling  | was completed  | Septe  | mber 23rd   | 19 45         |
| _   | drilling con   | _  |  |  |  | , Addı   |  | osia, Now   |               |
|   | n above sea l  |  | casing Q   | loor   | 5 <b>75</b> eet.   | · •  |  |   |               |
|   | rmation given  |  |  |  | <u> </u>   |  |  |   | 19            |
|   |  |  |  | ,  | NDS OR ZOI   | NES  |  |   |               |
| 1, fr   | om ?   | to   |  |  | No. 4, fr  | o <b>m</b>   | t  | 0   |               |
| 2, fr   | om   | tc   | )  |  | No. 5, fr  | o <b>m</b>   | 1  |   | <u> </u>      |
|   | o <b>m</b>   |  |  |  |  |  | 1  |   | · · · · · · · |
| ĺ   |  |  |  |  | T WATER  |  |  | 4.  | :             |
| lude (  | data on rate   | of water infl  | ow and ele   | evation to   | which water  | rose in hole.  |  | •   |               |
| 1, f  | from 2   | 9001   |  | .to  | 29401  | <u> </u>   | eet. Tate  | to ison   | 7"00 P        |
| 2, f  | from   |  |  | _to  |  |  |  | ( <u>1</u>  | AV            |
| 3, f  | from <b>3</b>  | 6631   |  | _to  | 7  |  | eet. Nate  | r rese in   | 64" bo        |
| 4, f  | from   |  |  | _to  | •  |  | eet.   | was white   |               |
|   |  |  |  | CASI   | NG RECORD  | · · · · · · · · · · · · · · · · · · ·  |  |   | ·.            |
|   | WEIGHT   | THREADS<br>PER INCH  | MAKE   | AMOUNT   | KIND OF<br>SHOE  | CUT & FILLE  | PERI<br>FROM   | FORATED<br>TO   | PURPOSI       |
| IZE   | PER FOOT   |  | MAKE   | 5141   | Rog.   | ***  |  |   | Surfa         |
| /8*   | 20#  | 8 Rd.  |  | 29941  | B. E. Paci   |  |  | 1.53  | Water         |
|   |  |  |  |  |  |  |  | 1   |               |
|   |  |  |  |  | - i - · · · · · · · · · · · · · · · · ·  |  |  |   |               |
|   | ·  |  |  | , .  |  |  |  |   |               |
|   | <u> </u>   |  |  |  |  |  |  | 5   |               |
| E OF<br>OLE   | SIZE OF CASING WE  | IERE SET   | NO. SACE<br>OF CEMEN   |  | THOD USED  | MUD GRA  | VITY   | AMOUNT OF   | MUD USEI      |
| 000   |  | 514'   | 13   |  | 1burton  | · ·  |  | 9 sax Aqu   | agel          |
| B <sub>el</sub>   |  | 514'   | 13<br>100  |  | iburton  |  |  |   | rgel.         |
|   |  |  |  |  |  | N.   |  |   | rgel          |
| 84  | 7" 2   | 9941   | 100  | Hall<br>PLUGS  | iburton  | ERS  | •  | 9 sex Aque  |               |
| 3**   | 7" 2   | 9941   | 100  | Hall<br>PLUGS  | iburton  | <u> </u>   | •  | 9 sex Aque  |               |
| g aving   | 7" 2   | rial   | 100  | PLUGS Leng   | iburton  AND ADAPT   | ERS  | Depth S  | 9 sex Aque  |               |
| g aving   | 7º 2º  | rial   | 100  | PLUGS Leng   | iburton  AND ADAPT   | ERS  | Depth S  | 9 sex Aque  |               |
| ge<br>aving<br>apters   | plug—Mater   | rial RECO  | 100  ORD OF  | PLUGS Leng Size SHOOTING   | iburton  AND ADAPT  th  G OR CHEM  | HCAL TREAT   | Depth S  | 9 sex Aque  |               |
| aving   | 7º 2º  | rial  RECO SED CHEM  | 100  ORD OF  LOSIVE OR LICAL USER  | PLUGS Leng Size SHOOTING   | iburton  AND ADAPT  th  G OR CHEN  | HCAL TREAT   | Depth S MENT PTH SHOT TREATED  | et DEPTH CL   |               |
| aving<br>apters   | plug—Mater   | rial RECO  | 100  ORD OF  LOSIVE OR ICAL USE  | PLUGS Leng Size SHOOTING   | AND ADAPT th  G OR CHEM UTITY D  | HCAL TREAT  OR  8 - '45 330 6 - '45 323  | Depth S  | DEPTH CL  | EANED OU      |
| aving apters  | plug—Material  | Pial RECO SED CHEM AC: SR  | 100  ORD OF  LOSIVE OR  ICAL USEI  | PLUGS Leng Size SHOOTING D QUAN 1000 250 270   | iburton  AND ADAPT  th  G OR CHEM  TITY  Cals 10/1  Qts. 10/2  | HICAL TREAT  OATE DE OR  8 - '45 330   | Depth S  | P Sex Aque  |               |
| aving apters  | plug—Material  | RECO   | ORD OF LOSIVE OR ICAL USE  | PLUGS Leng Size SHOOTING D QUAN 250 270  | iburton  AND ADAPT  th  G OR CHEM  TITY D  Gels 10/2  Qts. 10/2  | HCAL TREAT  OR  8 - '45 330 6 - '45 323  | Depth S  | P SET AQUE  | EANED OU      |
| aving apters  | plug—Maters—Material                                     | RECO   | 100  ORD OF  LOSIVE OR  ICAL USEI  | PLUGS Leng Size SHOOTING D QUAN 250 270  | iburton  AND ADAPT  th  G OR CHEM  TITY D  Gels 10/2  Qts. 10/2  | HCAL TREAT  OR  8 - '45 330 6 - '45 323  | Depth S  | P Sex Aque  | EANED OU      |
| aving apters  | plug—Material  | RECO   | ORD OF LOSIVE OR ICAL USE  | PLUGS Leng Size SHOOTING D QUAN 250 270  | iburton  AND ADAPT  th  G OR CHEM  TITY D  Gels 10/2  Qts. 10/2  | HCAL TREAT  OR  8 - '45 330 6 - '45 323  | Depth S  | P SET AQUE  | EANED OU      |
| aving apters  | plug—Material  | RECO   | 100  ORD OF  LOSIVE OR ICAL USEI  A  Reatment  RECORD  | PLUGS Leng Size SHOOTING 250 270 Test  | AND ADAPT th G OR CHEM TITY  Gels 10/2 Qts 10/2 Qts 10/2   | HCAL TREAT  ATE  B - 45 320  6 - 45 323  7 - 45 325  SPECIAL TES   | Depth S  MENT  PTH SHOT  TREATED  3 - 3438  4 - 3286   | DEPTH CL  | EANED OU      |
| aving apters  | plug—Material  | RECO   | 100  ORD OF  LOSIVE OR ICAL USEI  A  Reatment  RECORD  | PLUGS Leng Size SHOOTING 250 270 Test  | AND ADAPT th G OR CHEM TITY  Gels 10/2 Qts 10/2 Qts 10/2   | HCAL TREAT  ATE OR  8 - 45 320  6 - 45 323  9 - 45 323   | Depth S  MENT  PTH SHOT  TREATED  3 - 3438  4 - 3286   | DEPTH CL  | EANED OU      |
| aving apters  | plug—Material _ s—Material _ shell U  Tin of shooting of | RECCESED CHEM  Act SIN  Or chemical to  Nila Inc.  | DRD OF LOSIVE OR ICAL USE  | PLUGS Leng Size SHOOTING 250 270  Test cion survey   | AND ADAPT th  G OR CHEN  GILL 10/1  Qts. 10/2  Qts. 10/ | HCAL TREAT  ATE  B - 45 320  6 - 45 323  3 - 45 323  SPECIAL TES  , submit repor   | Depth S  MENT  PTH SHOT  TREATED  5 - 3438  4 - 3286  5 - 345  4 - 3286  5 - 345  5 - 345  5 - 345  6 - 3286  6 - 3286  6 - 3286  6 - 3286  6 - 3286   | DEPTH CL  | EANED OU      |
| aving apters  | plug—Material _ s—Material _ shell U  Tin of shooting of | RECO SED CHEM ACC SINGS OF Cheminal to Hil. Inc.   | 100  ORD OF  LOSIVE OR ICAL USEI  A  RECORD  or deviat   | PLUGS Leng Size SHOOTING DOUGHT TO THE STATE OF DRILLE STATE O | AND ADAPT th  G OR CHEM  GITTY  Gels 10/2  Qts | BERS  MICAL TREAT  DE OR  8 - 45 323  6 - 45 323  SPECIAL TES  submit repor  | Depth S  MENT  PTH SHOT  TREATED  5 - 3438  4 - 3286  t on separate  | DEPTH CL  | EANED OU      |
| aving apters  | plug—Material _ s—Material _ shell U  Tin of shooting of | RECONSED EXPENDED CHEMICAL SINGULAR SIN | 100  ORD OF  LOSIVE OR ICAL USEI  A  RECORD  or deviat   | PLUGS Leng Size SHOOTING DOUGHT TO THE STATE OF DRILLE STATE O | AND ADAPT th  G OR CHEM  GITTY  Gels 10/2  Qts | HCAL TREAT  ATE  B - 45 320  6 - 45 323  3 - 45 323  SPECIAL TES  , submit repor   | Depth S  MENT  PTH SHOT  TREATED  5 - 3438  4 - 3286  t on separate  | DEPTH CL  | EANED OU      |
| aving apters  SIZE  1/2  sults  try  ble to   | plug—Material  | RECO SED CHEM  AC: SIN Or chemical to Hil. Inc.  d from A from Reco  | DRD OF LOSIVE OR ICAL USEI  Id  RECORD or deviat   | PLUGS Leng Size SHOOTING 250 270 Test Cor DRILI  | AND ADAPT th G OR CHEM TITY D  Gels 10/2 Qts.  | BERS  MICAL TREAT  DE OR  8 - 45 323  6 - 45 323  SPECIAL TES  submit repor  | Depth S  MENT  PTH SHOT  TREATED  5 - 3438  4 - 3286  t on separate  | DEPTH CL  | EANED OU      |
| sults drill-  | plug—Material  | RECO SED CHEM ACC SING OF CHEMINAL TRACE SPECIAL TRACE SPECIAL TRACE ACC SING SING OF CHEMINAL TRACE ACC SING SING SING OF CHEMINAL TRACE ACC SING SING SING OF CHEMINAL TRACE ACC SING SING SING SING SING SING SING SING   | DRD OF LOSIVE OR ICAL USED  Id  RECORD or deviat   | PLUGS Leng Size SHOOTING D QUAN D Q QUAN D Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q   | AND ADAPT th  G OR CHEM  GOIS 10/2  QUESTION  CSTEM AND  TO BE  TO BE  RODUCTION   | B - 45 320 5 - 45 323  | Depth S  MENT  PTH SHOT  TREATED  5 - 3438  4 - 3286  4 - 3286  t on separate  | DEPTH CL  | EANED OU      |
| sults true tary ble t   | plug—Material  | RECO SED CHEM AC: SM Or cheminal to Hil. Inc.  classed from d from Scheminal to 11/28 (he first 24 he  | DRD OF LOSIVE OR ICAL USEI  RECORD Or deviat   | PLUGS Leng Size SHOOTING D QUAN D 250 270 Test dion survey feet to feet to pl  | AND ADAPT th  G OR CHEM  GITTY  Gels 10/2  Qts | B - 45 323 6 - 45 323 6 - 45 323 7 SPECIAL TES 7, submit repor 1, feet, and from 1, feet, and feet,  | Depth S  MENT  PTH SHOT  TREATED  5 - 3438  4 - 3286  4 - 3286  The separate of the separate o | DEPTH CL  See sheet and a  feet to  feet to  was oil;       | EANED OU      |
| sults tru  drill- otary ble to  | plug—Material  | RECONSED EXPLICATION OF CHEMINAL TO SERVICE SE | DRD OF LOSIVE OR ICAL USEI  A CRECORD OF OF OR O | PLUGS Leng Size SHOOTING D QUAN 1000 250 270 Test dion survey Test to feet to feet to 19 19 20   | AND ADAPT th  G OR CHEM  GOIL 10/  Qts. 10/  Q | BERS  HICAL TREAT  BE OR  S - 45 330  S - 45 323  SPECIAL TES  , submit repor  feet, and from  feet, and from  of fluid of whiteravity, Be   | Depth S  MENT  PTH SHOT TREATED  5 - 3438 4 - 3286 4 - 3286  The state of the separate of the  | DEPTH CL  de sheet and a  feet to  feet to  was oil;        | EANED OU      |
| size  1/2  1/2  Size  tro  drill-  tary  ble to  the property of the property | plug—Material  | RECONSED EXPLICATION OF CHEMINAL TO SERVICE SE | DRD OF LOSIVE OR ICAL USEI  A CRECORD OF OF OR O | PLUGS Leng Size SHOOTING D QUAN 1000 250 270 Test dion survey Test to feet to feet to 19 19 20   | AND ADAPT th  G OR CHEM  GOIL 10/  Qts. 10/  Q | B - 45 323 6 - 45 323 6 - 45 323 7 SPECIAL TES 7, submit repor 1, feet, and from 1, feet, and feet,  | Depth S  MENT  PTH SHOT TREATED  5 - 3438 4 - 3286 4 - 3286  The state of the separate of the  | DEPTH CL  de sheet and a  feet to  feet to  was oil;        | EANED OU      |
| sults try ble to ne pro-  | plug—Material  | RECO SED CHEM AC SIM OF Cheminal to Hila Inc of from d from Sed from d from water; er 24 hours   | DRD OF LOSIVE OR ICAL USEI  A RECORD Or deviat  Trace  1945  Ours was and  | PLUGS Leng Size SHOOTING DOUGH | AND ADAPT th  G OR CHEM  GOIS 10/2  QUANTITY D  GOIS 10/2  QUANTITY D  CSTEM AND  TO BE TO | BERS  HICAL TREAT  BE OR  S - 45 330  S - 45 323  SPECIAL TES  , submit repor  feet, and from  feet, and from  of fluid of whiteravity, Be   | Depth S  MENT  PTH SHOT TREATED  5 - 3438 4 - 3286 4 - 3286  The state of the separate of the  | DEPTH CL  de sheet and a  feet to  feet to  was oil;        | EANED OU      |
| sults drill- otary ble to ne pro-   | plug—Material  | RECO SED CHEM AC SIM OF Cheminal to Hila Inc of from d from Sed from d from water; er 24 hours   | DRD OF LOSIVE OR ICAL USEI  A RECORD Or deviat  Trace  1945  Ours was and  | PLUGS Leng Size SHOOTING D QUAN D Q QUAN D Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q  | AND ADAPT th  G OR CHEM  GOIS 10/2  QUANTITY D  GOIS 10/2  QUANTITY D  CSTEM AND  TO BE TO | SPECIAL TEST, submit report feet, and from front feet, and from front feet, and from feet, and feet,  | Depth S  MENT  PTH SHOT  TREATED  5 - 3438  4 - 3286  4 - 3286  t on separate  n  n  ch  loo  ,000 cu. ft.   | DEPTH CL  se sheet and a  feet to  feet to  feet to  of gas | EANED OU      |
| sults try ble to ne pro-  | plug—Material  | RECO SED CHEM AC SIM OF Cheminal to Hila Inc of from d from Sed from d from water; er 24 hours   | DRD OF LOSIVE OR ICAL USEI  Id  RECORD or deviat   | PLUGS Leng Size SHOOTING D QUAN 1000 250 270 Test dion survey feet to feet to 19 20  | AND ADAPT th  G OR CHEM  GOIS 10/1  Qts. 10/2  Qts. 10/ | SPECIAL TEST, submit report feet, and from front feet, and from front gasoline per 1   | Depth S  MENT  PTH SHOT TREATED  5 - 3438 4 - 3285 4 - 3285  t on separate  n  n  n  ch 100  ,000 cu. ft.  | DEPTH CL  de sheet and a  feet to  feet to  feet to  of gas | EANED OU      |
| sults drill- otary ble to ne pro-   | plug—Material  | RECCESSED CHEM  Act SED CHEM  The SED CHEM  Act SIN  The SED CHEM  The S | DRD OF LOSIVE OR ICAL USED  A CONTROL OF ICAL USED  A  | PLUGS Leng Size SHOOTING DOUGH | AND ADAPT th  G OR CHEM  GOIS 10/2  QUANTITY D  GOIS 10/2  QUANTITY D  COLS USED  T. D.  RODUCTION  barrels  sediment. G  Gallons  CMPLOYEES  riller   | SPECIAL TEST, submit report feet, and from front from front feet, and from feet, and | Depth S  MENT  PTH SHOT TREATED  5 - 3438 4 - 3285 4 - 3285  t on separate  n  n  n  ch 100  ,000 cu. ft.  | DEPTH CL  se sheet and a  feet to  feet to  feet to  of gas | EANED OU      |

Subscribed and sworn to before me this 15