Sirbmat 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico' Energy, Minerals and Natural Resources Department Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

5 NMOCD (Hobbs)

1 File

DISTRICT III
1000 Rio Brazos Rd., Aziec, NM 17410

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

1 Pennant Pet.

| | | | | ~ | 3 A I | | | | | UEST F | | | | |
|-------------|-------------------------------|------------------------------|---------------------------------|-----------------------------------------|-----------|-----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|---------------|----------------------------|-----------------|-------------------------------------------------|---------------------------------------------|--|
| | | Pl No. | Well A | AS. | AAL G | NAIUI | AND I | ORT OIL | ANSP(| TO TR | | | | |
| | 075 | 25-25075 | i | | | | | Talor Couragnation | | | | | | |
| | <u> </u> | <u> </u> | 130-0 | | | | | | | L | oratio | luction Corp | ugan Produc | |
| | | | | | | | 420 | 7499 - 0 | ico 8 | w Mex | ton N | 20, Farming | | |
| | | | ı) | plain | ease ex | Other (P | ل ا | | <u> </u> | -11-11 | <u> </u> | (Check proper box) | son(s) for Filing (C | |
| | | | | | | | | | n Transpo | Change | | | w Well | |
| | | | | | | | | | Dry Ca | | Oil | | completion | |
| | | | | | | | | rate | Condea | ad Gas (| Casingh | | rage in Operator | |
| | | · | | | | | | | | | | give same | range of operator given address of previous | |
| | | | | | | | | | | ACE | ANTER | | | |
| Lease No. | - 1 | (Lesse | | | | tion | ng Format | me, laciud | Pool N | Well No | AND LE | ION OF WELL | DESCRIPTIO | |
| 065151 | XXX LC-0 | ederal or Fee | XXX. | QC. | A550 | | | yer (S | | 3 | | | ilbrey 51_ | |
| | | | | | | | | | | • | | | ztios | |
| ı | be North | t From The | Foo | .80 | 218 | Line and | ast | m The _E | _ Feet Fr | 980 | _ : 1 | G G | Unit Letter | |
| _ | | | _ | | | | | | • • | | | | | |
| Count | | | ea | Le | 2 | , NMPM | | 37E | Range | <u> </u> | p 9 | 23 Townshi | Section | |
| | | | | | | A C | DAT C | NIA TETE | 111 A MI | ים ספי | CDAPP | WAS ARREST | - | |
| sent) | us form is to be se | copy of this form | h approved | whic | ress to v | (Give add | Address (| - NAIU | | or Cond | | TION OF TRAN | DESIGNATION OF Authorized Tr | |
| = | | TX 797 | | | | | ı | | J | | Danv Danv | etroleum Com | | |
| sest) | us form is to be se | copy of this form | h approved | whic | ress 10 × | (Give add | Address | Ges 🔲 | or Dry | | | Transporter of Casia | | |
| | 4102 | OK 74102 | Tulsa, | | | | | | | ****** | | troleum Comp | | |
| | | | When | ? | nected? | tually con | is gas act | | Twp | Sec. | Unit | or liquids, | rell produces oil or i | |
| | | כ | <u> 1 9-7</u> | | | | Yes | 37E | <u> 1 9S</u> | 23 | <u> </u> | | location of tasks. | |
| | | | | | | BLUMBET: | ing order I | committe | r pool, giv | her lease o | from may o | commingled with that | | |
| Diff Re | ck Same Res'v | Plue Back S | Deepes | 7 | rkover | Vell W | New W | es Well | n 1 c | loù we | | ION DATA | COMPLETIC | |
| ĺ | | | | i | | ; ^m ' | 1454 H | | | IOT WE | - (X) | pe of Completion | Designate Type | |
| | | P.B.T.D. | | | | pth | Total De | | to Prod. | pl Ready | | | e Spudded | |
| | | | | | | | | | | | | | | |
| | Depth | Tubing Depth | | | | Gas Pay | Top Oil | | ormation | Name of Producing Fe | | , RT, GR, ≠€.) | rations (DF, RKB, J | |
| | acine One | Depth Casing | | | | | | | | | <u></u> | | | |
| | | - July Carley | | | | | | | | | | | crations | |
| | | 1 | . <u> </u> |)RD | RFM | YTING | CEMEN | KG AND | CASD | TIBING | | | | |
| NENT | SACKS CEMI | SA | DEPTH SET | | | TUBING, CASING AND CASING & TUBING SIZE | | | E CITE | HOLE S | | | | |
| | | | | | | | | | | | | . OLL | - NOCE 3 | |
| | | | | | | | | | | | | | | |
| | | | | _ | | | | | | | | | | |
| | | | | | | | <u> </u> | | ADIE | | W 505 | | | |
| nes.) | be for full 24 hou | depth or be for | able for this | ell ow | ed 100 di | 10 or exce | he emal t | J and mid | ABLE | ALLUM | SI FUR | AND REQUES (Test must be after t | TEST DATA | |
| | | ic.) | p, gas lift, et | puny | (Flow.) | g Method | Producing | - gray mass | . 5, 000 0 | | Date of T | | L WELL (1 | |
| | | | | • | • | • | | | | | LANE OF 1 | THE PARTY NAMED IN | E LATE LACK ON WITH | |
| | ize | Choke Size | | | | TESSURE | Casing P | | | TIBLE | Tubing P | · · · · · · · · · · · · · · · · · · · | gh of Test | |
| | C WF | | | | | | | | | | | - | | |
| | ar . | Gas- MCF | | | | Bbis | Water - E | | | | Oil - Bbb | Test | ual Prod. During To | |
| | | l | | | | | <u> </u> | | | | 1 | | | |
| | | | | | | | | | | | | | | |
| | OF CORDERENCE | GENERAL OF COL | | | MMCF | nodeasale/ | Bbis. Co | | | Test | Length a | MCF/D | nal Prod. Test - MC | |
| soke Size | | Choke Size | Casing Pressure (Shat-ia) | | | Carina B | Taking Diversion (Chee in) | | | | | | | |
| | • | | | | | | Tank P | | u-111) | czans (20 | I nord b | s, back pr.) | ing Method (pitet, b | |
| | | <u> </u> | | | | | | · | | | ! | | | |
| | N DIVISIO | ATION D | SERVA | N | .co | OIL | | CE | | | | | | |
| ON | 5 3 1994 | FEB 53 | | | | - | - | | ACE SPOAS | e Uni Comé propertion e | ations of the | hat the rules and regul ea complied with and | bereby certify that | |
| ON | | • | | ~~ | NO COLA | ato Ar | 1 0 | | - / | | | | AND ADDRESS OF THE PERSON . | |
| ON | | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | knowledge | lete to the best of my | | |
| ON | | | | Æu | piuv | , 4 | | | | | laiowledge / | \sim \sim \sim \sim \sim | is true and complete | |
| ON | | | | æu | prov | • | | | | | issowiedge | \sim \sim \sim \sim \sim | is true and complete | |
| ON | | | | | | Y | B | | ident | md belief. | and | h J. | is true and complete | |
| ON | V CP. | 'Y JERRY SE | | | | Y | B | | i dent | | and | \sim \sim \sim \sim \sim | is true and complete | |
| | of Condensate Size N DIVISIO | Gravity of Con Choke Size | OIL CONSERVA Date Approved By | | | Bbis. Co. | CAS WELL COMPLIANCE Insting Method (piece, back pr.) Tubing Pressure (Shill-in) The Compliance Thereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above in true and complete to the best of my knowledge and belief. | | | | | | | |

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance
- with Rule 111. 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.