Appropriat/District Office
DISTRICTI
P.O. Box #80, Hobbs, NM 88240

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

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

O. C. D. ARTESIA, OFFICE

| <u>VISTRICT III</u> 2000 Rio Brazos Rd., Aziec, NM & | 7410 R | EQUE | ST FO | R AL | LOWABI | E AND A | UTHORIZ | ATION S | | | | |
|--|----------------------------|--|-------------|------------|-------------|--|--|----------------|----------------------------------|---------------------------------|-------------|--|
| TO TRANSPORT OIL A! | | | | | | | OT IT ILL COT | Merr V | Well API No. | | | |
| Texaco Exploration and Production Inc. | | | | | | | 30 015 05160 | | | | | |
| ddress | , New Me | ovico | 88240. | -2528 | t | | | | | | | |
| O. Box 730 Hobbs | | EXICO | 88240 | -2020 | <u> </u> | | (Please explai | | | | | |
| ew Well | • | C | hange in] | | | EF | ECTIVE 6- | 1-91 | | | | |
| ecompletion | Oil | | | Dry Gas | | | | | | | | |
| hange in Operator | Car | inghead | Gas 📋 | Conden | | | | | | 500 | | |
| change of operator give name i address of previous operator | Texaco F | | | <u>. F</u> | P. O. Box | 730 F | lobbs, Nev | <u> Mexico</u> | 88240-2 | 528 | | |
| DESCRIPTION OF W | ELL ANI | ND LEASE Well No. Pool Name, Including | | | | g Formation | | Kind | (Lease | | Lease No. | |
| SKELLY UNIT | | 25 | | | | CKSON 7RVS-QN-GB-SA | | SA FEDE | State, Federal or Fee FEDERAL | | 685460 | |
| OCITION I | | | | | | | | _ | | | | |
| Unit Letter | :- | 1980 | | Feet Fr | om The SO | UTH Line | and660 | R | et From The | -ASI | Line | |
| Section 15 | Township | 178 | | Range 31E | | , NMPM, | | | EDDY | | County | |
| I. DESIGNATION OF | TRANSPO | ORTEI | R OF OI | L AN | D NATU | RAL GAS | | - | | ann is to be see | | |
| ame of Authorized Transporter | of Oil ro | | or Conden | sale | | I AUDIES IVIT | e address to wh 670 Broad | way Dei | ver. Colo | rado 8020 | -, 2 | |
| Texas New Mexico Pip | eune C | | page - | | C: [| | | | | | | |
| iame of Authorized Transporter | of Casinghead Conoco In | nead Gas X or Dry Gas | | | | Address (Give address to which approved to P. O. Box 460 Hobbs | | | , New Mexico 88240 | | | |
| f well produces oil or liquids, | | Unit Sec. Twp. | | | Rge. | is gas actuali | y connected? | When | When ? | | | |
| ve location of tanks. | i | A | 22 | 175 | 31E | | YES | | 08 | /22/61 | | |
| this production is commingled | vith that from | any oth | er lease or | pool, gi | ve comming | ling order num | ber: | | | | | |
| V. COMPLETION DAT | r <u>A</u> | | | | | | | Deepea | Phys Reck | Same Res'v | Diff Res'v | |
| | alation () | 'n | Oil Well | i l | Gas Well | New Well | Workover | Decpea | I riog bear | | | |
| Designate Type of Compate Spudded | | | L Ready to | Prod. | | Total Depth | | <u></u> - | P.B.T.D. | | | |
| levations (DF, RKB, RT, GR, et | a) Na | Name of Producing Formation | | | | Top Oil/Gas | Top Oil/Gas Pay | | | Tubing Depth Depth Casing Shoe | | |
| HEVELOODS (DF, NAD, AT, OA, C | ., | | | | | | | | | | | |
| Perforations | | | | | | | | | Depth Can | ng caco | | |
| | | | | - CA 6 | DIC AND | CEMENT | ING RECOR | RD | | | | |
| | | TUBING, CASING AND CASING & TUBING SIZE | | | | DEPTH SET | | | SACKS CEMENT | | | |
| HOLE SIZE | | <u> </u> | SING | UBING | SIZE | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| V. TEST DATA AND R | EQUEST | FOR A | ALLÓW | ABLI | E | n ha anual ta t | or exceed top al | lowable for t | his depth or b | e for full 24 ho | urs.) | |
| OIL WELL (Test must | be after reco | every of l | olal volum | e of load | d ou and mu | Producing N | Method (Flow, p | oump, gas lifi | , etc.) | | | |
| Date First New Oil Run To Tan | k D | ate of To | | | | | ` . | | -1 | Paste | 1 10- | |
| Length of Test | T | ubing Pr | STURES | | | Casing Pres | sure | | Choke Siz | paste | 7-9/ | |
| | | | | | | Water - Bbls. | | | Gas- MCF & Mg Of | | | |
| Actual Prod. During Test | C | Dil - Bbls | • | | | | | | | | | |
| GAS WELL | | | | | | (F): A | AA)AF | | Gravity A | Condensate | | |
| Actual Prod. Test - MCF/D | 11 | Length of Test | | | | Bbls. Condensate/MMCF | | | Citing of Comment | | | |
| Tortion Markard Sales hack on 1 | | Tubing Pressure (Shut-in) | | | | Casing Pressure (Shut-in) | | | Choke Size | | | |
| Testing Method (pitot, back pr.) | CK PF.J | | | | | | | | | | | |
| VI. OPERATOR CE | RTIFICA | TEO | F COM | PLIA | NCE | | | NSEP' | VATION | DIVISI | ON | |
| I have serify that the fule | e and reculati | ions of th | e Oil Com | ervation | B. |]} | OIL OO | ,, 40LI1 | | | ~·· | |
| Division have been complie | d with and th | at the inf | ormation g | ince sor | ove | _ | | od. | JUN - | 4 1991 | | |
| is true and complete to the l | cest of my kn | owieage | and Dellel. | • | | ∥ Da | te Approv | RIGINAI | | | | |
| 2/m. Millew | | | | | | | ORIGINAL SIGNED BY MIKE WILLIAMS SUPERVISOR, DISTRICT IF | | | | | |
| Signature | | | Di * | | Foor | | | | | | | |
| K. M. Miller | | | | Title | | Tit | le | | | | | |
| Printed Name May 7, 199 | 1 | | | -688 | -4834 | . '" | .~ | | | | | |
| Date | | | 1 | elephon | e No. | - [] | | | | | | |

- 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.