| DISTRIBUTION  NEW MEXICO OIL CONSERVATION COMMISSION  PROCESS ANT A FE  FILE  U.S.G.3.  LAND OFFICE OPERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  II. Type of Wall  OFFICE OFFICE OPERATOR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  II. Type of Wall  OFFICE OFFI OFFI OFFI OFFI OFFI OFFI OFFI OFF                                   | NO. OF COPIES RECEIVED         |                   |  |                         |                  | 51-111          | 1 111                |
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| APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  TATTER OF WARR  APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK  TATTER OF WARR  TATTER OF THE STATE OF THE | SANTA FE                       |                   |  |                         |                  |                 |                      |
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| APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK    1. Type of Work   |                                |                   |  |                         |                  |                 |                      |
| DEPPEN DILL  OR DELL  OTHER SHOPPEN DEPPEN DISTRICT FRODUCTIVE COME AND PROPOSED ASING DELLAR DISTRICT FRODUCTIVE COME AND PROPOSED AND ASSOCIATION DELAR DISTRICT FRODUCTIVE COME AND PROPOSED AND ASSOCIATION DELLAR D |                                |                   |  |                         |                  |                 |                      |
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| DEFEN DEFINE BLUE DEEPEN DEEPE | APPLICATI                      | ON FOR PERMIT TO  | DRILL, DEEPEN                          | , OR PLUG BACK          |                  |                 |                      |
| De Type of Well Well Control Section Offices And Section Secti | la. Type of Work               |                   |  |                         |                  | 7. Unit Agreem  | ient Name            |
| Signed Organical | DRILL 2                        |                   | DEEPEN                                 | PLU                     | JG BACK          | O. Parm on Last | an Norma             |
| Taylor Pruitt  Taylor | l '' ,                         | <b>-</b>          |  | SINGLE                  | MULTIPLE         | 1 '             |                      |
| Taglor Pruitt  7. Addiese of Colometer  % Double of Vall Reports & Gas Services, Box 763, Hobbs, New Mexico  Chaveroo San Andres  Chaveroo San Andres  Chaveroo San Andres  1980  19 |                                | OTHER             |  | ZONE                    | ZONE             |                 |                      |
| c) Oll Reports & Gas Services, Box 763, Hobbs, New Nexico  Chaveroo San Andres  1, Location of Well  List  1980  **EET FROM THE Bast  List of Sec. 26  Tax. 7 8 nsc 32 8 mass  Boosevalt  10, Despended Stephil  10, Servation  11, Servation  11, Servation  12, County  13, Servation  13, Servation  14, Servation  14, Servation  15, Servation  16, Servation  17, Servation  17, Servation  18, Servation  18, Servation  19, Servation  19, Servation  19, Servation  10, Servat |                                |                   |  |                         |                  | 3               |                      |
| 1980 FEET FROM THE Bast LINE OF SEC. 26  THE PROVIDE BOOK THE FROM THE Bast LINE OF SEC. 26  THE LEGISLATION WHITE HE FOR THE BAST LINE OF SEC. 26  THE LEGISLATION WHITE HE FOR THE BAST LINE OF SEC. 26  THE LEGISLATION WHITE HE FOR THE BAST LINE OF SEC. 26  THE LEGISLATION WHITE HE FOR THE BAST LINE OF SEC. 26  THE LEGISLATION WHITE HE FOR THE BAST LINE OF SEC. 26  THE LEGISLATION WHITE HE FOR THE BAST LINE OF SEC. 26  THE LEGISLATION WHITE HE FOR THE BAST LINE OF SEC. 26  THE LEGISLATION WHITE HE FOR THE FOR THE BAST LINE OF SEC. 26  THE LEGISLATION WHITE HE FOR THE SEC. 26  THE LEGISLATION WHITE HE FOR THE PROPOSED PROGRAM WEIGHT PER FOOT SETTING PEPTH SACKS OF CEMENT EST. TOP  12 1/4 8 5/8 20 325 CLIPS  TO ALLOW PRIOR TO RUNNING 30  CASING  THE SOME SPACE DESCRIBE PROPOSED PROGRAM IF PROPOSAL IS TO SECRET OR PLUS BASK, SINE LATA ON PRISENT FROMETIVE TONE AND PROPOSED NEW PROPOSED NEW PROPOSED NEW PROPOSED SETTING PEPTH DATE TO THE SOME SITE OF THE SOME SITE OF THE SOME STATE STA | 3. Address of Operator         |                   |  |                         |                  | 10. Field and 1 | Pool, or Wildcat     |
| 1980 PROPERTY ON THE BEST LINE OF SEC. 26 TO P. 8 SEC. 28 IMMIN 18. COURSE 18 | c/o Oil Reports                | & Gas Services,   | Box 763, Hobb                          | s, New Mexico           |                  | Chaveroo        | San Andres           |
| 1980 PROPERTY ON THE BEST LINE OF SEC. 26 TO P. 8 SEC. 28 IMMIN 18. COURSE 18 | 4. Location of Well            | J LOG             | ATED 1980                              | FEET FROM THE SOU       | th IINE          | MITTE           |                      |
| 21. Elevations (Show whether DF, RT, etc.)  21. Link (Lid & Status Plug, Rend  22. Appear Det Work will start  Blanket  Perna Brilling Co  22. Appear Det Work will start  Verna Brilling Co  22. Appear Det Work will start  Verna Brilling Co  22. Appear Det Work will start  Verna Brilling Co  22. Appear Det Work will start  Verna Brilling Co  22. Appear Det Work will start  Verna Brilling Co  23. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  SIZE OF HOLE  SIZE OF CASING  NO A 5/8  20   |                                |                   | _                                      |                         |                  |                 |                      |
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| 21. Elevations (Show whether DF, RT, etc.)  21. A Kind & Status Shug, Bond  21. Belling Contraction  San Ardres  Rotary  22. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING  PROPOSED CASING WEIGHT PER FOOT  SETTING DEPTH SACKS OF CEMENT  EST. TOP  12. 1/4  8. 5/8  20. 325  Circ  7. 7/8  5. 1/2  1. A SOUR SALE OF STATE PROPOSED  CASING  IN ABOVE SPACE DESCRIBE DROPOSED PROGRAM: IF PROPOSAL IS TO SCEPLIN OR PLUS SACK, GIVE DATA ON PRESENT FRODUCTIVE CONE AND PROPOSED NEW PROPOSED |                                |                   |  |                         |                  |                 |                      |
| 21. Elevations (Show whether DF, RT, etc.)  21. Kind & Status Play, Bend  21. Blanking Contractor  Verna Brilling Co  22. Approx. pote work will stort  Verna Brilling Co  23. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT  12. 1/4  8. 5/8  20. 325  Circ  7. 7/8  5. 1/2  1. 1/4  8. 5/8  20. 3050  ABSOLUTE PRIOR TO RUNNING.  CASING  IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSED IS TO BEEPEN OR PLUS BACK, SIVE DATA ON PRESENT PRODUCTIVE SCHE AND PROPOSED NEW PROPOSED NEW PROPOSED Signed  When the information above is true and complete to the best of my knowledge and belief.  Signed  (This space for State Use)  (This space for State Use)  APPROVED BY  APPROVED  |                                |                   |  |                         |                  | ********        | HHHHH                |
| 21. Eleveritions (Show whether DF, RT, etc.)  21. Kind & Status Pluy. Boad  Blanker  Verna Drilling Co.  22. Approve peter work will stort  Verna Drilling Co.  22. Approve peter work will stort  Verna Drilling Co.  23. PROPOSED CASING AND CEMENT PROGRAM  SIZE OF HOLE  SIZE OF CASING WEIGHT PER FOOT  12. 1/4  8. 5/8  20. 325  Circ  7. 7/8  5. 1/2  1. 1. 4.50  250  3050  AMADIAN OF AND PROPOSED NEW PROP |                                |                   |  |                         |                  |                 |                      |
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| SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12 1/4 8 5/8 20 325 Circ  7 7/8 5 1/2 14 4450 250 3050  ABSCLAR WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12 1/4 8 5/8 20 3050  ABSCLAR WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12 1/4 8 5/8 20 3050  ABSCLAR WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12 1/4 8 5/8 20 3050  ABSCLAR WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12 1/4 8 5/8 20 3050  ABSCLAR WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12 1/4 8 5/8 20 3050  ABSCLAR WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  13 1/4 8 5/8 20 13 25 Circ  14 1/4 8 5/8 20 13 25 Circ  15 1/4 8 5/8 20 13 25 Circ  16 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4   |                                |                   |  |                         | San Am           | ires            | Rotary               |
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| SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH SACKS OF CEMENT EST. TOP  12 1/4 8 5/8 20 325 Cire  7 7/8 5 1/2 114 4450 250 3050  13 1/4 4450 250 3050  14 1/4 450 250 3050  15 1/2 114 4450 250 3050  16 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4   | 23.                            |                   | DODOCED CACING A                       | ND CENENT BROCKA        |                  |                 |                      |
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| IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PHEBENT PRODUCTIVE ZONE AND PROPOSED NEW PROD THE ZONE, GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed Worms Space for State Use)  APPROVED BY John W. Knowygam TITLE DATE  DATE  |                                |                   |  |                         |                  |                 | EST, TOP             |
| IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROD  THE ZONE, GIVE BLOWDUT PREVENTER PROGRAM, IF ANY.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed Warms Holley Title Agent Date 411/68  (This space for State Use)  |                                |                   | <del></del>                            |                         |                  |                 |                      |
| IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PROD TIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.  I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed   | <u>7 7/8</u>                   | 5 1/2             | 14                                     | 4450                    | 25               | )               | 3050                 |
| I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Signed   | 24 LOURG P CASING              | RIOR TO RUNNIN    | 4G <b>8%</b>                           | N OR PLUG BACK, GIVE DA | EXPRIS Q         | COMMAN          | -68                  |
| Signed Wenne Scilley Title Agent Date 4/11/68  (This space for State Use)  APPROVED BY John W. Rumyan TITLE DATE   |                                |                   | plete to the best of my                | knowledge and belief.   |                  |                 |                      |
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| APPROVED BY John W. Runyan TITLE DATE  | Signed Wonne                   | Hilley            | Title Agent                            |                         |                  | Date WII        | / 05                 |
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| CONDITIONS OF APPROVAL, IF ANY:  | APPROVED BY                    | w. Kungan         | TITLE                                  |                         |                  | DATE            |                      |
|  | CONDITIONS OF APPROVAL,        | IF ANY:           |  |                         |                  |                 |                      |