|  |                   |                            |                  |               |   | 30-                      | 005-62202                                |
|--|-------------------|----------------------------|------------------|---------------|---|--------------------------|--|
| STATE OF NEW MEXIC   |                   |                            |                  | -             | -                                       |                          | * d+ .                                   |
| ENERGY AND MINERALS DEPA   | ATMENT            | DECENTER AN                | ION DIVI         | SION          | 1                                       | Form C-101<br>Revised 10 | \ <b>1</b> •                             |
|  |                   | RECEIVED BY. BOX           |                  |               |   |                          |  |
| DISTRIBUTION   |                   | SANTA FE, NEW              | AEXICO 875       | 501           |   | SA, Indicate             | Type of Lease                            |
| SANTA FE   |                   | OCT <b>Q</b> 1984          |                  |               |   |                          | - rec [X]                                |
| TILE   |                   |                            |                  |               |   | 5. State OII             | & Gas Lease No.                          |
|  | 2                 | O. C. D.                   |                  |               |   |                          |  |
| LAND OFFICE  |                   |                            |                  |               |   | mm                       | mmmm                                     |
|  |                   | ARTESIA, OFFICE            | 00.01.000        | 1 CV          |   |                          |  |
|  | IN FOR PERMI      | T TO DRILL, DEEPEN         | , OR PLUG B      | ACK           |   | 11111                    |  |
| la. Type of Work   |                   |                            |                  |               |   | 7. Unit Agre             |  |
| DRILL X  | 1                 | DEEPEN                     |                  | ÐI II         |   | J.                       | P. WHITE                                 |
| b. Type of Well  | ł                 |                            |                  | reo           |   | 8. Farm or L             | ease Name                                |
|  | OTHER             |                            | SINGLE           | M             | TONE                                    |                          |  |
| 2. Name of Operator  |                   |                            |                  |               |   | 9. Well No.              |  |
| Kuykenda   | ll Enterpris      | es 🗸                       |                  |               |   | #2                       |  |
| 3. Address of Operator   |                   |                            |                  |               |   | 10. Field an             | d Pool, or Wildcat                       |
| 410 North At   | tkinson, Ros      | well, New Mexico           | 88201            |               | X                                       | Race                     | Track SA                                 |
| 4. Location of Well  | J C               | LOCATED 2316               |                  | No            | rth                                     | 111111                   | , uu |
| UNIT LETT  | CR                | _ LOCATED                  | PEET FROM THE    |               | LINE                                    |                          |  |
| 2210   | Feat              | 10                         | , 10S            |               | 28E                                     |                          |  |
| AND 2310 PEET FROM   | THE East          | LINE OF SEC. 18            | TTTTTTTT         | ***.<br>••••• | LOE NMPM                                | 12. County               | mitti                                    |
|  |                   |                            |                  | /////         | ////////                                | Tz, County               |  |
|  | 77777777          | 7777777777777              | 77777777         | 777           | 77777777                                | Chave                    | <u>s</u>                                 |
|  |                   |                            |                  | /////         |   | ///////                  |  |
|  |                   |                            |                  | /////         | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ///////                  |  |
| MANANAN  | <i>ittittitti</i> |                            | 19. Froposed De  | pth           | 19A. Formation                          |                          | 20. Bolury or C.T.                       |
| $\mathcal{L}(\mathcal{L}(\mathcal{L})) \to \mathcal{L}(\mathcal{L})$ |                   |                            | 225              | 0             | San An                                  | dres                     | Cable Tool                               |
| 1. Elevations (Show whether UF                                       | KT, etc.) 21A     | . Kind & Status Plug. Bond | 21B. Drilling Co | ontractor     | · · · · · · · · · · · · · · · · · · ·   | 22. Approx               | . Date Work will start                   |
| 3784.11 6.   |                   | Statewide                  | Kuykendal        | 1 Ent         | erprises                                | Imme                     | ediately                                 |
| 23.  |                   |                            |                  |               |   |                          |  |
|  |                   | PROPOSED CASING AN         | ND CEMENT PRO    | GRAM          |   |                          |  |
| SIZE OF HOLE   | SIZE OF CAS       | SING WEIGHT PER FOO        | TISETTING        | DEPT          | H ISACKS OF                             | CEMENT                   | EST. TOP                                 |

| SIZE OF HOLE | SIZE OF CASING | WEIGHT PER FOOT | SETTING DEPTH | SACKS OF CEMENT | EST. TOP |
|--------------|----------------|-----------------|---------------|-----------------|----------|
| <br>10"      | 8 5/8"         | 20#             | 400'          | 85              | surface  |
| <br>. 8"     | 4 1/2"         | 20#             | 2250'         | 150             | 2000     |
|              |                | 1               | ·             |                 |          |
| • •          |                |                 |               |                 |          |

We propose to:

Drill a 10" hole and set 8 5/8" casing to 350'. Circulate cement to surface, WOC 18 hours. Test hole for fluid entry. Then we will drill an 8" hole to 2250'. Casing and cement program will be decided on after drilling the hole.

|  |  | APPROVAL VALID FOR 180 DAYS<br>PERMIT EXPIRES 4-11-85<br>UNLESS DRILLING UNDERWAY 50<br>Part 129 |
|--|--|--|
| IN ABOVE SPACE DESCRIB<br>TIVE ZONE. GIVE BLOWOUT PAE<br>I hereby certify that the infor<br>Signed formers for | E PROPOSED PROGRAM: IF PROPOSAL IS TO BEEPEN OF FLUE SACE. GIVE BA<br>VENTER PROGRAM, IF ANT.<br>metion above is true and complete to the best of my knowledge and belief.<br>Milling and Tiple OPERATOR | Date 10/9,84   |
| APPROVED BY  | for State Uses<br>Original Signed By<br>Lastie A. Claments <sup>17</sup> E   | OCT 9 1984   |

## STATE OF NEW MEXICO

## OIL CONSERVATION DIVISION

| Ji                  | m Kuykendall                            |   | ·•• Lea                        |                                      | of the Section.                       |  | Well No.  |
|---------------------|---|---|--------------------------------|--------------------------------------|---------------------------------------|--|---|
| Lettur              | Section                                 | Township                                |                                | J.P.<br>Hunge                        | White                                 |  | 2   |
| G                   | 18                                      | 10 Sout                                 | th "                           | 28 East                              |                                       | Chaves   |   |
| 2310 <sup>-1</sup>  | Location of Well;<br>feet from the      | North                                   | 2                              | 310                                  | 5°_ 44 * 1                            | Fact   |   |
| d Levei El          |   |   | line and 2<br>Poul             |                                      | <u>cet from the </u>                  | East Dedi  | line "  |
| 37811               | 1 Ch Sz                                 | w Andre                                 | <u> </u>                       | P DAS SAC                            |                                       |  | 10 Acres  |
| Outline             | the acreage dedi-                       | cated to the su                         | bject well b                   | y colored pencil                     | or hachure                            | marks on the pla   | it below.   |
| interest            | and royalty).                           |   |                                |                                      |                                       |  | f (both as to working   |
| If more<br>dated by | than one lease of<br>y communitization, | different owners                        | ship is dedic<br>ce-pooling e  | ated to the well<br>to?              | , have the i                          | ntcrests of all a  | owners been consoli-  |
|                     |   |   | •                              |                                      |                                       | • •  | 4 <sup>- 1</sup> 9  |
| [] Yes              | No If                                   | answer is "yes;                         | ' type of con                  | solidation                           |                                       |  |   |
| If answe            | er is "no;" list the                    | e owners and tra                        | ict descriptio                 | ons which have a                     | ictually bee                          | n consolidated.  | (Use reverse side of  |
| this form           | n if necessary.)                        |   |                                |                                      |                                       |  |   |
| forced-p            | ooling, or otherwise                    | ned to the well a<br>e) or until a non- | until all inte<br>standard uni | rests have been<br>t. eliminating su | consolidate<br>ch_interests           | ed (by communit<br>s has been appr   | ization, unitization,<br>oved by the Division   |
| •                   |   | -                                       |                                | ,                                    |                                       | , no been appa   |   |
|                     | 1                                       |   | Т                              | !                                    |                                       | CER  | TIFICATION  |
|                     |   |   |                                | ł                                    |                                       |  |   |
|                     | 1                                       |   |                                | 1                                    |                                       |  | that the Information con-<br>true and complete to the   |
|                     | t<br>+                                  |   |                                | ł                                    |                                       |  | ledge and belief.   |
|                     | 1.<br>1                                 |   |                                | 1                                    |                                       | and Fe   | Turkudol.   |
|                     |   |   |                                | ·                                    | 1                                     | Name   | Ċ   |
|                     |   |   |                                |                                      |                                       | Ten IN   | 0   |
|                     | 1<br>1                                  |   |                                | ł. je                                |                                       | Position   | M D +   |
|                     |   | 310'                                    |                                | 1                                    |                                       | X and the second   | De Contesposere   |
|                     |   | 2310'                                   |                                |                                      |                                       | Position<br>Halffunda<br>Compony   | Ol Contemposico   |
|                     |   | ///2310'                                |                                |                                      |                                       | X and the second   | ll Critesprise  |
|                     |   | ,012310,                                | 2810'                          |                                      |                                       | company<br>Y JAY VI I I I I I I I I I I I I I I I I I I  | ll Critespore   |
|                     |   | ,012310,                                | 2810'                          |                                      | · · · · · · · · · · · · · · · · · · · | company<br>Y JAY VI I I I I I I I I I I I I I I I I I I  | De Contespose   |
|                     |   | ////2310'                               | 2810'                          |                                      |                                       | Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Da | De Contempore de  |
|                     |   | , 0 TEZ////                             | 2810'                          |                                      |                                       | Doto / 9/ 84   | D. Contempore 10  |
|                     |   | ,012310,                                | 2810'                          |                                      | · · · · · · · · · · · · · · · · · · · | Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato   | DL Contempose en<br>E D. A.M.<br>M. F. M.   |
|                     |   | ////2310                                | 2810'                          |                                      |                                       | Date<br>Date<br>Date<br>Date<br>Date<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2  | DL Contempore de  |
|                     |   | , 0 TE2///                              | 2810'                          |                                      |                                       | Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date   | HED. ANA<br>MENALE<br>BSDA CON<br>SURVEY  |
|                     |   | , 0 TEZ                                 | 2810'                          |                                      |                                       | Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato   | HED. ANA<br>MENALE<br>BSDA CON<br>SURVEY  |
|                     |   |   | 2810'                          |                                      | · · · · · · · · · · · · · · · · · · · | Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date   | HED. ANT  |
|                     |   | .012210.                                | 2810'                          |                                      |                                       | Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato<br>Dato   | BSDA<br>BSDA<br>BSDA<br>BSDA<br>BSDA<br>BSDA<br>BSDA<br>BSDA  |
|                     |   | , 0 TE                                  | 2810'                          |                                      |                                       | Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Anown on this<br>notes of actual<br>under my supervised<br>Is true and by<br>knowledge and by<br>knowledge and by<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date<br>Date  | BERNELLER<br>BERNELLER<br>BERNELLER<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL<br>BURYEL |