| Submit this notice in triplicate to the Oil Commission<br>will be returned to the sender on which will be given to<br>rejection by the Commissioner or agent, of the plan su<br>should not begin until approval is obtained. See addition | ONSERVATION COM SSION  | nd work |
|---|--|---------|
|   |  |         |
| NOTICE OF INTENTION TO TEST CASING<br>SHUT-OFF  | NOTICE OF INTENTION TO SHOOT OR<br>CHEMICALLY TREAT WELL       |         |
| NOTICE OF INTENTION TO CHANGE PLANS   | NOTICE OF INTENTION TO PULL OR<br>OTHERWISE ALTER CASING       |         |
| NOTICE OF INTENTION TO REPAIR WELL  |  |         |
| NOTICE OF INTENTION TO DEEPEN WELL  | NOTICE OF INTENTION TO PLUG WELL                               |         |
| OIL CONSERVATION COMMISSION,<br>Santa Fe, New Mexico.<br>Gentlemen:   | Hobba, New Mexico - April 16, J<br>Place Date                  | 1940    |
|   | as described below at the                                      |         |
| Skelly Oll Co H. O. Company or Operator Lease   | Well No in   |         |
| of Sec 34, T 89, R 37   | , N. M. P. M.,   | Field,  |
| FULL DETAILS OF FOLLOW INSTRUCTIONS IN THE RU   | PROPOSED PLAN OF WORK<br>LES AND REGULATIONS OF THE COMMISSION |         |
|   |  |         |

Drilled to depth of 3409' and ran and cement 7" OD casing on bettom with 250 sx cement & 2 sx Aquagel - Halliburton Process. Will let coment set 72 hours, and on Friday, April 19, at approximately 3:00 A. M. will drill plug and test for casing shut-off.

| APR 1 8 1940                       | SKELLY OIL COMPARY   |
|------------------------------------|--|
| Approved, 19<br>except as follows: | By Company or Operator   |
|                                    | Position District Superintendent                                 |
| OIL CONSERVATION COMMISSION,       | Send communications regarding well to<br>Name Skelly Oil Company |
| By NOY yeigh routh                 | Address  |
| Title                              |  |

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### NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

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|----|-------------|----|
| Ы. | APR 22      |    |
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#### MISCELLANEOUS REPORTS ON WELL

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days diter/ther work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-offs, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below:

| REPORT ON BEGINNING DRILLING OPERATIONS   | REPORT ON REPAIRING WELL  |
|---|---|
| REPORT ON RESULT OF SHOOTING OR CHEMICAL<br>TREATMENT OF WELL   | REPORT ON PULLING OR OTHERWISE<br>ALTERING CASING   |
| REPORT ON RESULT OF TEST OF CASING<br>SHUT-OFF  | REPORT ON DEEPENING WELL  |
| REPORT ON RESULT OF PLUGGING OF WELL  |   |
|   | Hebbs, New Mexico April 19, 1940  |
| OIL CONSERVATION COMMISSION<br>Santa Fe, New Mexico.<br>Gentlemen:  | Place Date  |
|   | s obtained under the heading noted above at the   |
|   | O. Muse Well No   |
| Company or Operator   | Lease<br>T, T, R, R, N. M. P. M.,   |
|   | County  |
|   |   |
|   | mitted on Form C-102 on Appell 16,194   |
| After allowing coment to set 78<br>for easing shut-off in 7% OD ca<br>at depth of 3409 - easing shut<br>shead.<br>Witnessed by Lee Coleman Sa | aing set by Halliburton Process<br>maff tested CK. New drilling<br>here prillingCo. Foreman |
| Name  | Company Title   |
| Subscribed and sworn to before me this 19   | I hereby swear or affirm that the information given<br>above is true and correct<br>Name    |
| day of April 19 40  | Position District Supt  |
| E KAlasen   |   |
| National Dublin   | Representing SKELLY OIL CO  |
| Notary Public<br>My Commission expires Dec. 10, 1960  | Representing SKELLY OIL CO<br>Company or Operator<br>Address Hobbs, New Maxie O             |

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| Form C-103 |                                      | REAL    |
|------------|--------------------------------------|---------|
|            | AT NEW MELLCO OIL CONSERVATION COM . | ISS_JN  |
| TIPLL      | Santa Fe, New Mexico                 | MAR 1// |
|            | MISCELLANEOUS REPORTS ON WELL        |         |

Subnit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days attenute work specified is completed. It should be signed and sworn to before a notary public for reports of Scienting drilling operations, results of shooting well, results of test of casing shut-offs, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below:

| REPORT ON BEGINNING DRI<br>OPERATIONS                             | LLING               |                       | REPORT                 | ON R             | EPAIRING V            | YELL           |                  |          |
|---|---------------------|-----------------------|------------------------|------------------|-----------------------|----------------|------------------|----------|
| REPORT ON RESULT OF SHO<br>CHEMICAL TREATMENT                     |                     |                       |                        |                  | ULLING OR (<br>CASING | OTHERWISE      |                  |          |
| REPORT ON RESULT OF TES<br>SHUT-OFF                               | T OF CASING         | X                     | REPORT                 | ON D             | EEPENING V            | VELL           |                  |          |
| REPORT ON RESULT OF PLU   | GGING OF WELL       | <u>.</u>              |                        |                  |                       |                |                  |          |
|   |                     | F                     | iebbs,                 | New              | Mexi eo               | Mar of         | 1 13,            | 1940     |
| OIL CONSERVATION COMMIS   | SION                |                       |                        | Place            |                       |                | Date             |          |
| Santa Fe, New Mexico.   | 551011,             |                       |                        |                  | -                     |                |                  |          |
| Gentlemen:  |                     |                       |                        |                  |                       |                |                  |          |
| Following is a report on the w                                    | ork done and the re | sults obt             | tained und             | er the           | heading note          | d above at the |                  |          |
| SKELLY OIL CO.  |                     |                       |                        |                  |                       |                |                  |          |
| Company o   | or Operator         |                       | Le                     | ase              |                       |                |                  |          |
| CSE SW  | of Sec.             | 34                    | , Т.                   | 2                | , R                   | 57             | , N. M           | . Р. М., |
| Skelly  | Field               |                       | L                      | 8 8              |                       |                |                  | County   |
| Skelly<br>The dates of this work were as                          | fellows.            |                       | Mar                    | sh l             | 1, 1940               |                |                  | councy   |
| The dates of this work with                                       |                     |                       |                        |                  | Ma                    | rch 12,        | ,- <b>***</b> *4 | 40       |
| Notice of intention to do the w<br>and approval of the proposed p | ork was (           | submitte<br>obtained. | d on Form<br>(Cross ou | C-102<br>It inco | ОЦ                    |                |                  | 19       |

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

## After allowing coment to set 48 hours, drilled plug and tested for casing shut-off in 16" OD casing set by Halliburton Process at depth of 87'. Casing shut-off tested OK - now drilling shead.

| e Coleman |                               | Sahara Drilling Co.   | Forman  |
|-----------|-------------------------------|---|---|
| Name      | 14 de la 19                   | Company   | Title   |
|           |                               | is true and correct.  |   |
|           | , 19.                         |   | Chulwey<br>tot Superintenien  |
| Cher !    | Notary Public                 | Benresenting SKELLT   | OIL COMPANY   |
| ires De G | 10, 1940                      | Address Hobb s  | Company or Operator   |
|           | <u>,</u>                      | R   | Name<br>Name<br>Name<br>Name  |
|           | n to before me th<br>ofMarcin | n to before me this, 19<br>of, 19<br>March, 19<br>Motary Public | Name Company   n to before me this I hereby swear or affirm that is true and correct.   of, March   of, 19   March 19   March Position   Mary Public Representing   SKELLY Address   Hobb s, Image: Company |

Title

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| Form C-102 | ~   |                   |
|------------|---|-------------------|
| UPLICAT    | ML CO OIL CONSERVATION CO.<br>Santa Fe, New Mexico<br>MISCELLANEOUS NOTICES | IS N MAR 1 3 1940 |

Submit this notice in triplicate to the Oil Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commissioner or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

## Indicate nature of notice by checking below:

| OIL CONSERVATION COMMISSION,                   |        |        |                                    |   |      |     |      |
|--|--------|--------|------------------------------------|---|------|-----|------|
|  |        |        | Place                              |   | D    | ate |      |
|  | Hob ba | New    | Mexico                             | M | arch | 12, | 1940 |
| NOTICE OF INTENTION TO DEEPEN WELL             |        | NOTICI | E OF INTENTION                     | - |      |     |      |
| NOTICE OF INTENTION TO REPAIR WELL             |        |        |                                    |   |      |     |      |
| NOTICE OF INTENTION TO CHANGE PLANS            |        |        | E OF INTENTION T<br>THERWISE ALTER |   | R    |     |      |
| NOTICE OF INTENTION TO TEST CASING<br>SHUT-OFF | X      |        | E OF INTENTION T<br>IEMICALLY TREA |   | OR   |     |      |

Santa Fe, New Mexico.

Gentlemen:

| Following is a notice of intention to<br>SKELLY OIL CO. | do certain work as described belo<br>H. O. Sins | w at the     | Ť  |
|---|---|--------------|----|
| Company or Operator<br>of Sec. 34, 7, 88                | Lease<br>, R                                    | .,SkellyFiel | d, |
| Lea   | County.   |              |    |

## FULL DETAILS OF PROPOSED PLAN OF WORK

FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS OF THE COMMISSION

Drilled to depth of 87' and ran and cemented 16" OD casing on bottom with 100 sx cement - Helliburton Process. Cement was circulated back into bottom of the cellar. Will let set 48 hours and on March 13, 1940, at approximately 1350 P. M. will drill plug and test for casing shut-off.

.

| MAR 1 3 1949  | SKELLY OIL CO.                        |
|---|---------------------------------------|
| Approved, 19, except as follows:                    | Company or Operator                   |
|   | Position District Superintendent      |
|   | Send communications regarding well to |
| OIL CONSERVATION COMMISSION,                        | Name Skelly Oil Co.                   |
| Roll Hall Houselle                                  | Address Hobbs, New Mexico             |
| By ILO Y YATIN CONT<br>OIL/& GAS INSPECTOR<br>Title |                                       |

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| Santa Fe, N<br>Gentlemen:  |  |  |   |  |  |  |
|  | SKELLY-0   | TL COMPANY   | ntion to commence th<br>H. O. Sin   | Well 1   | No9in  | CSR ST   |
| of Sec   | Co<br>Co   | mpany or Operator  | 7., N. M. P. M.,  | Lease<br>Stolly  | Field,   | Le a County  |
|  | Ν.   |  | s   |  |  |  |
|  |  | (E.) (E.)  | of theWest1   | ine ofS  | ection 34 -  |  |
|  |  | (Give locati   | on from section or oth  | ner legal subdivisi  | on lines. Cross out  | wrong directions.)                                 |
|  |  |  | d the oil and gas lea   |  |  |  |
|  |  | l!   | land the owner is   | -  |  |  |
|  | -  | ·  | ent land the permitte   | •  |  |  |
|  |  |  |   |  |  |  |
|  |  | The lessee   | is  |  |  |  |
|  | EA 640 ACRES   |  |   |  |  | ·  |
| is as follow   | IS:  |  | ance with Rule 39 of<br>casing and to land o  |  |  |  |
|  | •  | Weight Per Foot  | New or<br>Second H <b>a</b> nd  | Depth  | Landed or<br>Cemented  | Sacks Cement                                       |
| Size of<br>Hole  | Size of<br>Casing  | Weight Fer Foot  |   | 1001   | Cemen ted  | 100  |
|  | Size of<br>Casing OD   | 70#  | SH  |  |  | TOO  |
| Hole   | Casing OD<br>16 <sup>#</sup><br>13 <sup>#</sup>  | 70#<br>40#   | SH  | 4351   | Landed   | 100  |
| Hole   | Casing OD  |  |   |  |  | 250  |
| Hole<br>17"<br>153"<br>121"<br>102"<br>Statements<br>If changes  | $\begin{array}{c} \text{Casing} \\ 16^{\texttt{H}} \\ 13^{\texttt{H}} \\ 10^{\frac{\texttt{H}}{\texttt{H}}} \\ 8^{\texttt{H}} \\ \frac{\texttt{H}}{7^{\texttt{H}}} \\ \frac{\texttt{H}}{7^{\texttt{H}}} \\ \text{in the above planet} \end{array}$ | 70#<br>40#<br>36#<br>32#<br>20#  | SH<br>SH<br>SA <sup>h</sup><br>Naw<br>le we will notify you   | 435<br>740<br>1120<br>3400<br>before cementin  | Landed<br>Landed<br>Landed<br>Cemented<br>or landing casing                                    | 250  |
| Hole<br>17"<br>153"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>193"<br>1 | Casing OD<br>16"<br>13"<br>10%"<br>8-5/8"<br>in the above pla<br>rst productive oil  | 70#<br>40#<br>38#<br>32#<br>20#<br>In become advisable<br>or gas sand sho  | SH<br>SH<br>SH<br>SA<br>New<br>le we will notify you  | 435'<br>740'<br>1120'<br>3400'<br>before cementin<br>of about. 3460<br>cg sing the                     | Landed<br>Landed<br>Landed<br>Cemented<br>or landing casin<br>feet.<br>feet.<br><b>3 and 1</b> | 250<br>g. We estimate                              |
| Hole<br>17"<br>15"<br>12"<br>12"<br>10"<br>10"<br>10"<br>10"<br>10"<br>10"<br>10"<br>10  | Casing OD<br>16"<br>13"<br>10%"<br>8-5/8"<br>7"<br>in the above pla<br>rst productive oil<br>information: In<br>ottom of the<br>time time time time time time time time  | 70#<br>40#<br>38#<br>32#<br>20#<br>In become advisable<br>or gas sand sho<br>cementing<br>cellar. The<br>cellar. The<br>cellar. The  | SH<br>SH<br>SH<br>New<br>New<br>le we will notify you<br>uld occur at a depth<br>the 16 <sup>H</sup> OD | 435<br>740<br>1120<br>3400<br>before cementin<br>of about. 3400<br>casing the<br>4 and 3-5             | Landed<br>Landed<br>Landed<br>Cemented<br>or landing casin<br>feet.<br>(Cement w11             | 250<br>g. We estimate                              |
| Hole<br>17"<br>153"<br>123"<br>103"<br>103"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>104"<br>1 | Casing OD<br>16"<br>13"<br>10%"<br>8-5/8"<br>7"<br>in the above pla<br>rst productive oil<br>information: In<br>ottom of the<br>time time time time time time time time  | 70#<br>40#<br>36#<br>32#<br>20#<br>In become advisable<br>for gas sand sho<br>cementing<br>celler. The<br>celler. The | SH<br>SH<br>SH<br>SH<br>SH<br>SH<br>SH<br>SH<br>SH<br>SH<br>SH<br>SH<br>SH<br>S                         | 435<br>740<br>1120<br>3400<br>before cementin<br>of about. 3400<br>casing the<br>4 and 3-5             | Landed<br>Landed<br>Landed<br>Cemented<br>or landing casin<br>feet.<br>(Cement w11             | 250<br>g. We estimate                              |
| Hole<br>17"<br>15"<br>12"<br>10"<br>10"<br>10"<br>10"<br>10"<br>10"<br>10"<br>10   | Casing OD<br>16"<br>13"<br>10%"<br>8-5/8"<br>in the above pla<br>rst productive oil<br>information: In<br>ottom of of<br>he time the<br>MAR  | 70#<br>40#<br>36#<br>32#<br>20#<br>In become advisable<br>for gas sand sho<br>cementing<br>celler. The<br>celler. The | SH<br>SH<br>SH<br>SH<br>SH<br>SH<br>SH<br>SH<br>SH<br>SH<br>SH<br>SH<br>SH<br>S                         | 435<br>740<br>1120<br>3400<br>before cementin<br>of about 340<br>casing the<br>4 and 3-5<br>and cement | Landed<br>Landed<br>Landed<br>Cemented<br>or landing casin<br>feet.<br>(Cement w11             | 250<br>g. We estimate<br>1 be circul<br>ng will be |

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