| Sect1   |              |  |                            |                                 | 7   |  |   | Conten 1  | n ind                        | Mexico                                   |                      |                           | പര്                     |
|---|--------------|--|----------------------------|---------------------------------|---|--|---|---|------------------------------|--|----------------------|---------------------------|-------------------------|
| Sect1   |              | 1                                      | +                          |                                 |   |  |   |   | c, New                       |  |                      |                           |                         |
| Sect1   |              | <u> </u>                               |                            |                                 |   |  |   |   | e - 11.                      |  | :                    |                           |                         |
| Section   |              | 1                                      |                            |                                 |   |  | ŕ   |   |                              | CORD                                     | 5                    |                           |                         |
|   | verja        | .9                                     | Î                          |                                 | -   |  |   |   |                              |  | - F                  |                           |                         |
|   |              | 1                                      |                            |                                 |   |  | istrict Office, Oil   |   |                              | sion, to w                               | hich Fo              |                           |                         |
| 1 1   | #/           | <u>'</u>                               |                            |                                 |   | later than<br>of the Corr  | twenty days after (<br>mission. Submit in                                 | QUINTUP   | i well. Fo<br>LICATE,        | llow instru<br>If S                      | ctions is<br>tate Lo | n Rules and<br>and submit | Regulations<br>6 Copies |
| LOCA  | ARE/         | A 640 A                                |                            | TLY                             |   |  |   |   |                              |  |                      |                           | -                       |
|   | Sk           | elly                                   |                            | . Com                           | pany<br>Operator)                                 |  | 18 4 7 7 7 7 8 9 8 7 7 7 7 7 7 7 7 7 7 7 7 7                              | 1 <b>5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 </b>   | Blue .                       | mail U                                   |                      |                           | ****                    |
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| ell No<br>W:  | ilde         | at                                     | <b>)</b>                   | <b>D</b>                        |   | of   |   | Lea.  | Т                            | \$ * • • • • • • • • • • • • • • • • • • | . <b>, R</b>         | *******                   | , NMPM.                 |
|   | 0            | ********                               |                            |                                 | Sou   | ith  | ]<br>line and   | .975.38   | ******                       |  | W                    | est                       | County.                 |
| Cil Is  | 19           | **********                             | ,,                         |                                 | TE State 1  | and the Oil  | and Cas Lassa Na  | E   | -8898                        | leet If                                  | m                    |                           | line                    |
| section   |              | No                                     | vomt                       | er l                            | 4   | Land the Oil   | and Gas Lease No.   |   | iin.                         | rch 5                                    |                      | *******                   | <u>58</u>               |
|   |              |  |                            | SL                              | ama 11.   | 4114 <i>ma</i> ()  | ATT 1941 1917   |   |                              |  |                      |                           |                         |
| idreée  | mig          | Contra                                 |                            | Hi                              | dland,  | Texas  |   | *****   |                              |  |                      | •••••                     | ******                  |
| evation ab  |              | a level                                | •+ To                      |                                 | ubing He  | 4229' D  | ).F.  |   | e informa                    | +ion siven                               | is to be             | - kent conf               |                         |
| t Conf  | lden         | tial                                   |                            |                                 |   |  | ).F.  | <b>4</b> 4  | VI 1148                      | 814.CU                                   | - <u>u</u> u         | - mept conf               | unui unui               |
|   |              |  |                            |                                 |   |  |   |   |                              |  |                      |                           |                         |
|   |              |  |                            |                                 |   | -  |   |   |                              |  |                      |                           |                         |
|   | DRY          | HOL                                    | E                          |                                 |   | -  | DIL SANDS OR 2  |   |                              |  |                      |                           |                         |
|   |              |  |                            |                                 |   |  | No. 4   | , from  |                              | •  |                      |                           |                         |
| o. 2, from.   | •••••        |  |                            |                                 | to  |  | No. 4   | , from  |                              |  | to                   |                           |                         |
| o. 2, from.   | •••••        |  |                            |                                 | to  |  | No. 4   | , from  |                              |  | to                   |                           |                         |
| o. 2, from.   | •••••        |  |                            |                                 | to  |  | No. 4   | , from<br>, from  |                              |  | to<br>to<br>to       |                           |                         |
| o. 2, from.<br>o. 3, from.  | a on r       | ate of                                 | water                      |                                 | to  | DAP  | No. 4<br>No. 5<br>No. 6   | , from<br>, from<br>, from  |                              |  | to                   |                           |                         |
| <ul> <li>2, from.</li> <li>3, from.</li> <li>clude data</li> <li>1, from.</li> </ul>  | on r<br>DH   | ate of<br>Y HO                         | water                      | inflow                          | to<br>to<br>and eleve                             | IMP(<br>ation to whic<br>to  | No. 4<br>No. 5<br>No. 6<br>DRTANT WATER<br>h water rose in hol            | , from<br>, from<br>, from<br>, <b>SANDS</b><br>e.  | feet                         | . <u> </u>                               | to<br>               |                           |                         |
| <ul> <li>2, from.</li> <li>3, from.</li> <li>clude data</li> <li>1, from.</li> <li>2, from.</li> </ul>  | a on r<br>DR | ate of<br>Y HO                         | water                      | inflow                          | to<br>and eleva                                   | IMP(<br>ation to whic<br>to  | No. 4   | , from<br>, from<br>, from<br>, <b>SANDS</b><br>e.  | feet                         | · · · · · · · · · · · · · · · · · · ·    | to<br>               |                           |                         |
| <ul> <li>2, from.</li> <li>3, from.</li> <li>clude data</li> <li>1, from.</li> <li>2, from.</li> <li>3, from.</li> </ul>  | on r<br>DR   | ate of<br>Y HO                         | water<br>LĿ                | inflow                          | to<br>and eleva                                   | <b>IMP</b><br>ation to whic<br>to<br>to  | No. 4<br>No. 5<br>No. 6<br>DRTANT WATER<br>h water rose in hol            | , from<br>, from<br>, from<br>; <b>SANDS</b><br>c.  | feet<br>feet                 | · · · · · · · · · · · · · · · · · · ·    | to<br>               |                           |                         |
| <ul> <li>2, from.</li> <li>3, from.</li> <li>clude data</li> <li>1, from.</li> <li>2, from.</li> <li>3, from.</li> </ul>  | on r<br>DR   | ate of<br>Y HO                         | water<br>LĿ                | inflow                          | to<br>and eleva                                   | <b>IMP</b><br>ation to whic<br>to<br>to  | No. 4   | , from<br>, from<br>, from<br>; <b>SANDS</b><br>c.  | feet<br>feet                 | · · · · · · · · · · · · · · · · · · ·    | to<br>               |                           |                         |
| <ul> <li>2, from.</li> <li>3, from.</li> <li>clude data</li> <li>1, from.</li> <li>2, from.</li> <li>3, from.</li> </ul>  | on r<br>DR   | ate of<br>Y HO                         | water<br>LĿ                | inflow                          | to<br>and eleva                                   | <b>IMP</b><br>ation to whic<br>to<br>to  | No. 4<br>No. 5<br>No. 6<br>DRTANT WATER<br>h water rose in hol            | , from<br>, from<br>, from<br>; SANDS<br>c.   | feet<br>feet                 | · · · · · · · · · · · · · · · · · · ·    | to<br>               |                           |                         |
| <ul> <li>2, from.</li> <li>3, from.</li> <li>clude data</li> <li>1, from.</li> <li>2, from.</li> <li>3, from.</li> </ul>  | on r<br>DR   | ate of<br>Y HO                         | water<br>LĿ                | inflow                          | to<br>and eleva                                   | <b>IMP</b><br>ation to whic<br>to<br>to  | No. 4 No. 5 No. 5 No. 6 DRTANT WATER h water rose in hol CASING RECO      | , from<br>, from<br>, from<br>; SANDS<br>c.   | feet<br>feet<br>feet<br>feet | · · · · · · · · · · · · · · · · · · ·    |                      |                           |                         |
| <ul> <li>2, from.</li> <li>3, from.</li> <li>1, from.</li> <li>2, from.</li> <li>3, from.</li> <li>4, from.</li> </ul>  | on r<br>DR   | ate of<br>Y HO                         | water<br>Li                | inflow                          | and cleva   | IMP(<br>ation to whic<br>to<br>to  | No. 4 No. 5 No. 5 No. 6 DRTANT WATER h water rose in hol CASING RECO      | <pre>b, from</pre>  | feet<br>feet<br>feet<br>feet |  |                      |                           |                         |
| <ul> <li>2, from.</li> <li>3, from.</li> <li>clude data</li> <li>1, from.</li> <li>2, from.</li> <li>3, from.</li> <li>4, from.</li> </ul>                        |              | ate of<br>Y HO<br>weight<br>PER 1      | water<br>LL<br>AHT<br>YOOT | inflow                          | and cleva   | IMP(<br>ation to whic<br>to<br>to<br>to<br>to  | CASING RECO   | <pre>b, from</pre>  | feet<br>feet                 |  | to<br>               |                           |                         |
| 2, from.<br>3, from.<br>clude data<br>1, from.<br>2, from.<br>3, from.<br>812E<br>3/8*0D  |              | ate of<br>Y HO<br>WEI<br>FER 1         | water<br>LL<br>AHT<br>YOOT | inflow                          | and cleva   | IMP(<br>ation to whic<br>to<br>to<br>to<br>to<br>to<br>330 <sup>1</sup>  | CASING RECO   | <pre>b, from</pre>  | feet<br>feet                 |  | to<br>               | FUR                       |                         |
| <ul> <li>2, from.</li> <li>3, from.</li> <li>1, from.</li> <li>2, from.</li> <li>3, from.</li> <li>4, from.</li> </ul> SIZE 3/8*00                                |              | ate of<br>Y HO<br>WEI<br>FER 1         | water<br>LL<br>AHT<br>YOOT | inflow                          | and cleva   | IMP(<br>ation to whic<br>to<br>to<br>to<br>to<br>to<br>330 <sup>1</sup>  | CASING RECO   | h, from<br>h, from<br>h | feet<br>feet<br>feet         |  | to<br>               |                           |                         |
| <ul> <li>b. 2, from.</li> <li>clude data</li> <li>clude data</li> <li>d, from.</li> <li>f, from.</li> <li>f, from.</li> <li>f, from.</li> <li>f, from.</li> </ul> |              | ate of<br>Y HO<br>WEI<br>FER 1         | water<br>LL<br>AHT<br>YOOT | inflow                          | and cleva   | IMP(<br>ation to whic<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>_to | CASING RECO   | b, from   | feet<br>feet                 |  |                      |                           | POSE                    |
| <ul> <li>b. 2, from.</li> <li>clude data</li> <li>clude data</li> <li>d, from.</li> <li>f, from.</li> <li>f, from.</li> <li>f, from.</li> <li>f, from.</li> </ul> |              | ate of<br>Y HO<br>WEI<br>FER 1         |                            | inflow                          | to<br>and cleve<br>and cleve<br><br>EW OR<br>USED | IMP(<br>ation to whic<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>to<br>_to | CASING BECO   | b, from   | feet<br>feet                 |  |                      | FUR                       | POSE                    |
| 2, from.<br>3, from.<br>clude data<br>1, from.<br>2, from.<br>3, from.<br>4, from.<br>SIZE<br>3/8*0D<br>5/8*0D<br>5/8*0D  |              | weight<br>WEIG<br>PER 1<br>44.5<br>& 4 |                            | inflow<br>N<br>N<br>N<br>O      | to<br>and cleve<br>and cleve<br>USED<br>W<br>W    | IMPC<br>ation to whic<br>  | CASING RECO<br>KIND OF<br>Float<br>Float<br>CAND CEMENT<br>METROD<br>CAED | h, from<br>h, f   | feet<br>feet                 |  |                      | FUR                       | POEL                    |
| <ul> <li>2, from.</li> <li>3, from.</li> <li>1, from.</li> <li>2, from.</li> <li>3, from.</li> <li>4, from.</li> </ul> Size 3/8*0D 5/8*0D                         | STE<br>CA    | went<br>WEN<br>HO<br>44.5<br>& 4       |                            | inflow<br>N<br>N<br>N<br>N<br>N | EW OR<br>USED                                     | IMPC<br>ation to whic<br>to  | CASING BECO<br>KIND OF<br>Float<br>Float<br>CAND CEMENT<br>METROD<br>USED | h, from<br>h, f   | feet<br>feet                 |  |                      | PUR<br>AMOUNT<br>MUD UGI  | POEL                    |

suit of Production Stimulation

Depth Cleaned Out.....

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## COBD OF DBILL-STEM AND SPECIAL TI

×...

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

|                |                       | . 1                                      | TOOLS USED      |                |                    |
|----------------|-----------------------|--|-----------------|----------------|--------------------|
| Rotary tools w | ere used from         | 0 13,272                                 | 2feet, and from | feet to        | fe <del>c</del> t. |
| Cable tools we | re used from          | feet to                                  | feet, and from  | feet to        | feet.              |
|                |                       | P  | BODUCTION       | <b>,</b> .     |                    |
| Put to Produc  | DRY HOLL              | , 19                                     | ·               |                | . s na l           |
| OIL WELL:      | The production during | g the first 24 hours was                 | barrels of 1    | iquid of which | % was              |
|                | was oil;              | % was emulsion;                          | % water; and    | % was sed      | iment. A.P.I.      |
|                | Gravity               | an a |                 |                |                    |
| GAS WELL:      | The production during | g the first 24 hours was                 | M.C.F. plus     |                | barrels of         |
|                | liquid Hydrocarbon. S | hut in Pressure                          | lbs.            |                |                    |
| Length of Tir  | ne Shut in            |  |                 |                |                    |

## PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):

|    |                   | Southéastern New M | Northwestern New Mexico |    |                    |
|----|-------------------|--------------------|-------------------------|----|--------------------|
| Т. | Anhy              | Т.                 | 1.3,252<br>Devonian     | Т. | Ojo Alamo          |
| Т. | 2112<br>Salt      | T.                 | Silurian                | Т. | Kirtland-Fruitland |
| B. | 2655<br>Salt      | Т.                 | Montoya                 | Т. | Farmington         |
| Т. | Yates             | Т.                 | Simpson                 | Т. | Pictured Cliffs    |
| Т. | 7 Rivers          | Т.                 | McKee                   | Т. | Menefee            |
| Т. | Queen             | Т.                 | Ellenburger             | T. | Point Lookout      |
| Τ. |                   | <b>T</b> .         | Gr. Wash                | Т. | Mancos             |
| Т. | San Andres        | <b>T</b> .         | Granite                 | Т. | Dakota             |
| Т. | Glorieta          |                    |                         | Т. | Morrison           |
| T. | Dinking Clearfork | 6040 т.            |                         | Т. | Penn               |
| Т. | Tubbs             | Т.                 |                         | Т. |                    |
| T. | Abo               | Т.                 | ·                       | Т. | ·····              |
| Т. | Penn              | Т.                 |                         | T. |                    |
| Т. | Miss              | т.                 |                         | T. |                    |
|    |                   |                    | FORMATION RECORD        |    |                    |

## FORMATION RECORD

| From   | То     | Thickness<br>in Feet | Formation                | From      | То            | Thickness<br>in Feet | Formation |
|--------|--------|----------------------|--------------------------|-----------|---------------|----------------------|-----------|
| 0      | 2041   | 2041                 | Sand & Redbed            |           |               |                      |           |
| 2041   | 2112   | 71                   | Anhydrite & Dolomite     |           |               |                      |           |
| 2112   | 2655   |                      | Salt                     |           |               |                      |           |
| 2655   | 2727   |                      | Anhydrite                |           |               |                      |           |
| 2727   | 2827   |                      | Sand & Redbed            |           |               |                      |           |
| 2827   | 3443   |                      | Anhydrite, Salt, & Hedbe |           |               |                      |           |
| 3443   | 3749   |                      | Sand & Redbed            |           |               |                      |           |
| 3749   | 3994   |                      | Anhydrite & Redbed       | sa in a c |               |                      |           |
| 3994   | 5442   |                      | Dolomite & Lime          |           |               |                      |           |
| 5442   | 6040   |                      | Sand & Dolomite          |           |               |                      |           |
| 6040   | 6915   |                      | Dolomite & Anhydrite     |           |               |                      |           |
| 6915   | 7737   | 822                  | Sand & Dolomite          |           |               |                      |           |
| 7737   | 9899   |                      | Shale & Lime             |           | an na tigan t |                      |           |
| 9899   | 12402  |                      | Lime, Shale, & Sand      | -         |               |                      |           |
| 12402  | 13252  |                      | Lime                     |           |               |                      |           |
| 1.3252 | 13272  | .20                  | Dolomite                 |           |               | e a s                |           |
| Well p | lugged | and ab               | ndoned March 8, 1958.    |           |               |                      |           |
|        |        |                      |                          |           |               |                      |           |

## ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

| Company or Operator. | Skelly Oil Company |
|----------------------|--------------------|
| Name                 | 7 Dendor           |
|                      |                    |

|                   | March 10,   | 1958              |
|-------------------|-------------|-------------------|
| Box 3             | 38 - Hobbs, | New Mexico (Date) |
| Position or Title | District    | Superintendent    |