| Forn | a <b>9-</b> 3 | 30       | Se cr | tio | n, i | <b>26</b> |     |
|------|---------------|----------|-------|-----|------|-----------|-----|
|      |               |          |       |     |      |           |     |
|      |               | <u> </u> |       |     |      |           |     |
|      |               |          |       |     |      |           |     |
|      |               |          |       |     |      |           |     |
|      |               |          |       |     |      |           |     |
|      |               |          |       |     |      |           |     |
|      |               |          |       |     |      |           |     |
|      |               |          |       |     |      |           |     |
| Com  |               |          | tan   | dar | a o  | II (      | Com |
| Less | -             | •        |       |     |      |           |     |

## UNITED STATES

## DEPARTMENT OF THE INTERIOR

**GEOLOGICAL SURVEY** 

1963

U. S. DE LOCICAL SURVEY

## LOG OF OIL OR GAS WELL

|               | Stan                | L CORRECTLY                       |   |                             |          |                 | _                        |          |         |                                  |  |                                    | ve Se   | <del></del>        |
|---------------|---------------------|-----------------------------------|---|-----------------------------|----------|-----------------|--------------------------|----------|---------|----------------------------------|--|------------------------------------|---|--------------------|
| _             | -                   | sion of Cali                      |   |                             |          |                 |                          |          |         |                                  |  |                                    |   |                    |
|               |                     | Sec. 26 T.                        |   |                             |          |                 |                          |          |         |                                  |  |                                    |   |                    |
| ocation       | n <b>.66</b> 0      | - ft. S. of                       | Line and  | 1 <b>33</b> 0               | ft.      | of              | I                        | Line (   | ofS     | ectic                            | an a                                   | <b>X</b>                           | Elev  | ation 724          |
| The           | e inform            | ation given her<br>determined fro | ewith is a  | a comp                      | plete a  | and corr<br>ds. | rect                     | reco     | rd of   |                                  |  | id al                              | l/work  | lone thereon       |
| ate           | Harek               | 5, 1963                           |   |                             | Signe    | ed              |                          |          |         | e D                              | Lote:                                  | -                                  | No. 1   | . Rowland<br>er    |
| The           | e summa             | ary on this page                  | is for the  | e cond                      | ition    | of the w        | ell a                    | at ab    | ove o   | late.                            |  |                                    |   |                    |
| omme          | nced dri            | lling                             |   | 5                           |          | Fini            |                          |          | _       |                                  | Mad                                    | reh                                | 19  | , <sub>19</sub> 62 |
| 'o 1 f        | rom                 | 3635                              |   |                             | (Deno    | te gas by       | <b>G</b> )               |          |         |                                  |  | 4.                                 |   |                    |
|               |                     | 4668                              |   |                             |          |                 | •                        |          |         |                                  |  |                                    |   |                    |
|               |                     |                                   |   |                             |          |                 |                          |          |         |                                  |  |                                    |   |                    |
| 0 1 f         | nóm                 |                                   |   |                             |          | WATE            |                          |          |         |                                  |  |                                    |   |                    |
|               |                     |                                   |   |                             |          |                 |                          |          |         |                                  |  |                                    |   |                    |
| <u> </u>      |                     | ,                                 |   | CA                          | ASIN     | G REC           | ORI                      | <u> </u> |         |                                  | ·                                      | ,                                  |   |                    |
| Size<br>asing | Weight<br>per foot  | Threads per<br>inch               | Make  | Amoun                       |          | Kind of she     | e   •                    | Cut an   | d pulle | d from                           | Froi                                   |                                    | То  | Purpose            |
| 5/3           |                     | <b>FOLC</b>                       | r je sa izbila<br><del>r je sa izbila 1</del> 66<br>r izbe <sub>r je</sub> ne | מנד"                        | <u> </u> |                 | 45 <b>4 - 1</b><br>6 - 1 |          |         | estativite<br>Hamarija<br>Salata | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 0 + 31 , 1 ±<br><b>2</b> 0 - 1 ± 1 | म् विक्रमा<br><del>- 15</del> 2-सार<br>- असम् १ | A DE C MTS         |
| 1/2"          | 74                  | STAC 7                            | 21 1 1 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4                                | Mao!                        |          | o-Fit           |                          | 13       | ,       |                                  |  | ,3,41,G                            | स्त्राहरू<br>सम्बद्धाः                          | ect                |
|               | 9.5                 | Single Step                       |   | 187                         | 0,       | m-Ende          | d.                       |          |         |                                  |  |                                    |   | Control            |
|               | :                   | 40-4589-5                         | MUDDII  | NG A                        | ND (     | EMEN            | TIN                      | G R      | ECC     | RD                               |  |                                    |   | -Marinevil         |
| Size<br>asing | Where se            | et Number                         | sacks of ceme   | ent                         | М        | lethod used     | 1                        | 1        | Mud gr  | avity                            |  | An                                 | nount of m                                      | ud used            |
| /8"           | 110                 |                                   | _1∞   |                             | Pun      | a Ph            | <b>16</b>                | 1        |         |                                  |  |                                    |   |                    |
| /2"           | Mcq!                |                                   | 200   |                             | Pag      | & Pl            | ₩                        |          |         | <b>*</b>                         |  |                                    | <b></b>   |                    |
|               |                     | Slotte                            | 1   | PLUG                        | S AN     | ID ADA          | PT                       | ERS      |         |                                  |  |                                    |   |                    |
| _             |                     | Material<br>erial                 |   |                             |          |                 |                          |          |         |                                  | -                                      |                                    |   |                    |
| aapten        | s-Nate              | Priai                             |   |                             |          | NG RE           |                          |          |         |                                  |  |                                    |   |                    |
| Size          | Sh                  | ell used I                        | Explosive used  |                             | Qua      | ntity           | Dat                      | e        | Dej     | th shot                          |  |                                    | Depth clear                                     | red out            |
|               |                     |                                   |   | i                           |          | 1               |                          | 1        |         |                                  | - 1                                    |                                    |   |                    |
|               |                     |                                   |   |                             |          |                 |                          | i        |         |                                  |  |                                    |   |                    |
| otary 1       | tools wei           | re used from                      |   |                             |          | 4798            |                          | et, a    | nd fi   | om                               |  | ·                                  | feet to   | feet               |
| able to       | ols were            | used from                         | - 44.00   | feet                        |          |                 | fe                       | eet, a   | nd f    | om                               | <b>-</b>                               | · <b></b>                          | feet to   | feet               |
|               | Mos                 | rola -5                           | ., 19 <b>.62</b> .  |                             |          | ATES Put t      | to p                     | rodu     | cing    | <b>I</b>                         | la ban                                 | 4.77                               | .0%   | , 19 <b>63.</b> -  |
| The           |                     | tion for the firs                 |   | rs was                      | 1        |                 |                          |          |         |                                  |  |                                    |   | -                  |
|               | _                   | water; and                        |   |                             |          |                 |                          |          |         |                                  |  | _                                  |   | API                |
| -             |                     | cu. ft. per 24 h                  |   |                             |          | Gallor          | ns g                     | asolii   | ne pe   | r 1,00                           | 0 cu.                                  | ft. (                              | of gas  |                    |
| Roc           | ek pressu           | ıre, lbs. per sq.                 | in  |                             |          | LOYEE           | S                        |          |         |                                  |  |                                    |   |                    |
|               |                     |                                   |   |                             |          |                 |                          |          |         |                                  |  |                                    |   | , Driller          |
| WE            | IEcho               | <b>ls</b>                         | , I   |                             |          | ON RE           |                          |          | LI      | . Sta                            | DIDIG                                  |                                    |   | Francis            |
| FBOD          | м—                  | то-                               | тот   | AL FEE                      |          |                 |                          |          |         | FOR:                             | MATIO                                  | N                                  |   |                    |
| a .           |                     | */ AA                             |   | ~~~                         |          | Din.            |                          | ن سموال  | 3       |                                  | .b                                     |                                    | 4434  |                    |
| Surfe<br>1090 | AGE                 | 1090<br>1270                      |   | 0 <b>9</b> 0<br><b>18</b> 0 |          | Gray            | Shu                      | Je       |         | •                                |  |                                    | d silt  |                    |
| 1270<br>1470  |                     | 1470<br>2920                      | 7   | 200<br><b>45</b> 0          |          | Very<br>shale   |                          |          | ra in   | <b>9</b> C 98                    | ma,                                    | sil                                | tetone  | , grey she         |
| 2920<br>3740  |                     | 37 <b>4</b> ○<br>4798             |   | 820<br>ා58                  |          | Grey<br>Grey.   | sina                     | de e     |         |                                  | to E                                   | edi                                | um gra:   | ined sand.         |
| J: 4.,        |                     | 7172                              |   |                             |          |                 |                          |          |         |                                  |  |                                    |   |                    |
|               |                     |                                   |   |                             |          |                 |                          |          |         |                                  |  |                                    |   |                    |
|               |                     |                                   |   |                             |          | Many.           |                          |          |         |                                  |  |                                    |   |                    |
|               |                     |                                   |   |                             |          | TOPS:           | عينو                     |          |         | ስስ -                             |  |                                    |   |                    |
|               |                     |                                   |   |                             |          | Levie<br>Point  | Lo                       |          | rt      | - 883<br>-3145                   | 5                                      |                                    |   |                    |
|               |                     |                                   |   |                             |          | Manec<br>Gallu  |                          |          |         | -3635<br>-4668                   | <b>5</b><br>3                          |                                    |   |                    |
|               | rain and a capacita |                                   |   |                             |          |                 | -                        |          |         |                                  |  |                                    |   |                    |
|               |                     |                                   |   |                             |          |                 |                          |          |         |                                  |  |                                    |   |                    |
|               |                     |                                   |   |                             |          |                 |                          |          |         |                                  |  |                                    |   |                    |
| . , .         | .,                  | 6                                 | 3: %  | en eun                      | т        |                 |                          |          |         |                                  | ************************************** | <br>X                              |   |                    |
| -             | . 1                 |                                   | •   |                             | , I      |                 | 47                       |          |         | 2                                |  | -                                  |   | i commit til       |

| FROM-  | то-  | TOTAL FEET                              | FORMATION  |  |
|--|--|---|--|--|
|  |  | - TOTAL FEET                            | FURMATION  | · · · · · · · · · · · · · · · · · · ·  |
|  |  |   |  |  |
|  |  |   |  |  |
|  |  |   |  |  |
|  |  |   |  |  |
|  |  |   |  |  |
|  |  |   |  |  |
|  |  |   |  |  |
|  |  |   |  |  |
|  |  |   |  |  |
|  |  |   |  |  |
|  |  |   |  |  |
|  |  |   |  |  |
|  |  |   |  |  |
|  |  |   |  |  |
|  |  |   | * *  |  |
|  |  |   | ·  |  |
|  |  |   |  |  |
|  |  |   |  |  |
| * t <sub>1</sub> +   |  |   | en e   |  |
|  | ĺ  | ROMANTI                                 | lew maanne   |  |
|  |  | TORM:                                   |  | . I s plan   |
| * = w  |  |   |  | in the second of the second  |
| <b>T</b>   | ,  |   | Programme and the second   |  |
|  | sure, Bearier is h   | •                                       |  |  |
|  |  |   | grangers Cosegue that (1600) can g   | ् विकास  |
| G.B.D. Comme   | ी अन्यक्षाः श्रम्  | Continuent.                             | the property   |  |
| Alle Comp  | Artus Marigar (1984)   | of hems with                            | gartie, siegografie en myster en 1770  | The months of the  |
|  |  |   | tony had son high and had the  |  |
|  |  |   | 1 <del>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </del>  |  |
| ্ৰিয়াপুণ ক্ষেত্ৰ ধৰা  | en-og pelanin  | 7 (13) 20 1                             | The state of the s | Section 1 to 6   |
| The Colors W   | ०० महल्य <b>्र</b> ०का   | [Cht. 22]                               | the month of the page of the control   | may page of the  |
|  |  |   | is meen  |  |
|  |  |   |  |  |
|  |  |   |  |  |
| · · · · · · · · · · · · · · · · · · ·  |  |   |  |  |
|  | **************************************   |   | en vita i en   | alical (la <sub>k</sub> stary)<br>. Here ⊆ company   |
| in the Cart  |  |   |  |  |
|  |  |   |  |  |
| BRE KONDE  | The state of the s | 1                                       | in the control of the property of the control of th |  |
|  |  | 1 1 4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1  |  |
|  |  |   | e et e e   | 1 2  |
|  |  | -                                       |  |  |
|  |  |   |  |  |
| The state of the s | 2,11,  | i in lied for                           | Fig. 1. S. C. S.   | $\mathcal{O}^{(i)} = \{(\partial_{\varphi}^{(i)}, \partial_{\varphi}^{(i)}), (\partial_{\varphi}^{(i)}, \partial_{\varphi}^{(i)})\}$ |

## HISTORY OF OIL OR GAS WELL

16-43094-2

U. S. GOVERNMENT PRINTING OFFICE

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

Speaked small 8:00 %.M., 24452. Drilled 12 hole to 110 ft. Landed & commuted 8-9/8", 24, 3-75, 250 casing at 110" w/100 mx reg. next coment. Circulated cetimated 15 sx coment to surface. Not 3:30 F.M., 2-5-62. After WOC 18 hours, tested 8.5/8" casing to 1800 pel for 30 minutes; CR: Brilled 7-7/8" hole to 4400 ft. Ban Induction and E5 logs. Landed and comented 5", 146, 3-55, 250 cmsv casing at 4400 feet. with 200 sx regs next coment with 25 gel. After WOC 24 hours, tested 5" casing to 1700 pel for 30 minutes; CR. Brilled 4-3/4" hole from 4666 to TD of 478 ft. with air. Logsed well and ran 462" of 4", slotted flush-joint, 9.9% ft., 3-55 new liner and landed some at 4793 ft., with top of liner at 4331 ft. Released reg 3-19-62. On 5/17/62, fracture treated well with 952 barrels lease ail, no send. Placed on pump 5/18/62. Recovered 830 barrels load ail. On \$1/18/62, pulled liner. Ran impression packers to locate possible fractures. 9/7/62 plugged back with sand and hydranite plug at 4935". 10/8/62 fracture treated with 1800 barrels lease oil, no send. Ban 187 feety. ". 9.6% flush-joint liner, slotted 4510-1354". Landed on cavings at 4510" with top at 4323". Landed 2-3/8" production tubing at 400". Placed on pump, 10-10-62. Recovered all load oil. On potential test, 3-1-63, well pumped 9 barrels of wil, 3 barrels of water in Th Koars. Caseolk ratio was not small to measure.

enganthige.

received to the content of the conte

Markey Wast Contraction

LOG OF ONE OR GAS WELL

عرادا بالداد والدالموجا

and the second of the second o

and the second s

and the second second

UNITED STATES DEPORTMENT OF THE NYCRIOR GEOGRAPOAL SURVEY

> granije die granik in ergenskinder in de Marije granije granije ergenskinder in de sector