



NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Eules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

| LOCATE | WELL (| | | | | | ·- | _ | · · · | • | |
|--|--|--|--|--|--|---|--|--|---|---|--|
| Gulf | | Company or | | | •••••• | | | | 2, Okl | | |
| <u> R</u> e | Ves Leas | | We | ll No | 4 | in | NE of Sec | c. 10 |) | , T | 228 |
| 37E | 3 | , N. M. P. 1 | м., | Penro | 86 | Field, | *************************************** | | Lea | | County. |
| ell is1 | .874 | feet south of | the No | orth line | and3 | feet v | vest of the Ea | ast line | of | NE/4 | ~ a |
| | | | | | | | ment No | | | | |
| | | | | | | | | | | | ******************** |
| Governm | ent land | the permitte | ee is | | | | | Address | Tra1 | sa. Oklai | lona |
| he Lessee | is | 12.1 | LO | porati | .on | 46 m.: | , A | Address | 1 | -10 | 19. 47 |
| rilling cor | mmenced. | nten eten O | lleam | D=411 | ing Co | meany | g was comple | A ddress | Tr | lsa. Okla | homa |
| levation s | thove sea | level at top | of casir | ng | 3387 | feet. | Derrick | Floor | ۲. | | |
| | | | | | | | | | | 19 | |
| | | | | | | ANDS OR Z | | | | | |
| | | | | | | | | | | | |
| o. 2, from | a | | to | | | No. 5 | , from | | ····· | .to | |
| o. 3, fron | a | | to | | | | | | *************************************** | | |
| | 4 | a of water is | flore 6: | nd alawa | | ANT WATE | | | | | |
| | | | | | | | | feet. | | | ••••• |
| | | | | | | | | | | | |
| o. 3, fron | n | *************************************** | | | to | | | feet. | *************************************** | *************** | |
| o. 4, fron | a | | •••••• | 1 | to | | | feet. | | | |
| | | | | | CA | SING RECO | RD | | | | |
| | WEIGHT | THREA | DS | MATT | A 3507737 | KIND OF SHOE | CUT & FILLE | ED | PERFO | RATED | PURPOSE |
| SIZE | PER FOO | | | MAKE | AMOUNT | SHUE | F NU.M | | FROM | то | |
| -3/8" -5/8" | 148 | 8 8 | | E W | 305 ' 2850 ' | | | | | | |
| -5/8" • | 36 23 | 8 | | EW | 5182 5182 | | | | 50501 | 5075' | Expose |
| | | | | | | | | | 50801 | 5115' | formation |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | <u> </u> | | | | | | | | | | |
| | | | | MUI | DDING A | ND CEMENT | ING RECORI | D | | _ | |
| 2700 00 14 | | | | | | | | | | | |
| | SIZE OF | WHERE SET | NO | O. SACKS | ме | THODS USED | MUD G | RAVIT | Y | AMOUNT OF | MUD USED |
| HOLE | CASING | WHERE SET | OF | CEMENT | ME | THODS USED | мир с | RAVIT | Y | AMOUNT OF | MUD USED |
| HOLE : | 13-3/8 | 3051 | OF | 300 | r ME | THODS USED | MUD G | RAVIT | Y | AMOUNT OF | MUD USED |
| 1/4 1/4 | CASING | 3051 | NC OF | CEMENT | r ME | Кожо | MUD G | RAVIT | Y | AMOUNT OF | MUD USED |
| HOLE 1 1 1 1 1 1 1 1 1 | 13-3/8 | 305° 2850° | NO OF | 300 1300 | r ME | Howeo Howeo | | FRAVIT | Y | AMOUNT OF | MUD USED |
| 1/4 1/4 1/4 3/4 | casing 13-3/8 9-5/8 7 | 305¹ 2850¹ 5182¹ | OF | 300 1300 500 | PLUG | Kowco Howco Howco | PTERS | | | | |
| 1/4 1/4 3/4 | 13-3/8 9-5/8 7 | 305° 2850° 5182° | OF | 300 1300 500 | PLUG | Howco Howco S AND ADA | PTERS | D | epth Set | | |
| 1/4 1/4 3/4 | 13-3/8 9-5/8 7 | 305° 2850° 5182° | OF | 300 1300 500 | PLUG | Howco Howco S AND ADA th | PTERS | D | epth Set | | |
| 1/4 1/4 3/4 | 13-3/8 9-5/8 7 | 305' 2850' 5182' | REC | 300 1300 500 | PLUG- | Howco Howco S AND ADA th | PTERS | D | epth Set | | |
| 1/4 1/4 3/4 | CASING 13_3/8 9-5/8 7 Dlug—Ma | 305' 2850' 5182' | REC | 300 1300 500 | PLUG- | Howco Howco S AND ADA th | PTERS | D | epth Set | | |
| 1/4 1/4 3/4 Heaving p | CASING 13_3/8 9-5/8 7 Dlug—Ma | 305' 2850' 5182' | REC | 300 1300 500 CORD O | PLUG Leng | Howco Howco S AND ADA: th | PTERS | ATMER DEP | epth Set | | |
| Heaving p | CASING 13_3/8 9-5/8 7 Dlug—Ma | 305' 2850' 5182' | REC EXPLO | 300 1300 500 CORD O | PLUG Leng | Howco Howco S AND ADAI th | PTERS MICAL TREA | ATMER DEP | epth Set | | |
| Heaving p Adapters— | CASING 13-3/8 9-5/8 7 Dlug—Ma -Materia | 305' 2850' 5182' | BEC EXPLO | 300 1300 500 CORD O | PLUG Leng | Howco Howco Size | PTERS MICAL TREA DATE 1-18-147 | DEP OR | epth Set TH SHOT TREATED | DEPTH C | LEANED OUT |
| Heaving p Adapters— | CASING 13-3/8 9-5/8 7 Dlug—Ma -Materia | 305' 2850' 5182' | BEC EXPLO | 300 1300 500 CORD O | PLUG Leng | Howco Howco Size | PTERS MICAL TREA | DEP OR | epth Set TH SHOT TREATED | DEPTH C | LEANED OUT |
| Heaving p Adapters— | CASING 13-3/8 9-5/8 7 Dlug—Ma -Materia | 305 ⁴ 2850 ⁴ 5182 ¹ terial | REC EXPLO CHEMIC treatme | 300 1300 500 CORD O | PLUG Leng | Howco Howco S AND ADA th | PTERS MICAL TREA DATE 1-18-147 | DEP OR | epth Set TH SHOT TREATED 070 | DEPTH C | LEANED OUT |
| HOLE -1/4 -1/4 -3/4 Heaving p Adapters SIZE | casing 13-3/8 9-5/8 7 clug—Ma -Materia | 305' 2850' 5182' terial | REC EXPLOCHEMIC treatme | 300 1300 500 CORD O | PLUG Leng F SHOOT: | Howco Howco Sand Ada th | DATE 1-18-47 | DEP OR' | epth Set NT TH SHOT TREATED 070 ¹ | DEPTH C | LEANED OUT |
| HoLE 1/4 1/4 3/4 Heaving p Adapters— SIZE | casing 13-3/8 9-5/8 7 clug—Ma -Materia | 305' 2850' 5182' terial | REC EXPLOCHEMIC treatme | 300 1300 500 CORD O | PLUG Leng F SHOOT: | Howco Howco Sand Ada th | PTERS MICAL TREA DATE 1-18-47 | DEP OR' | epth Set NT TH SHOT TREATED 070 ¹ | DEPTH C | LEANED OUT |
| HoLE 1/4 1/4 3/4 Heaving p Adapters SIZE | casing 13-3/8 9-5/8 7 clug—Ma -Materia shooting | 305' 2850' 5182' terial | RECONTENTION TO THE CONTENT OF THE C | 300 1300 500 CORD O | PLUG PLUG SHOOT: OF DEIL Surveys w | Howco Howco Size ING OR CHE JANTITY 500 gal. L-STEM AN Fore made, su | DATE 1-18-47 D SPECIAL bmit report of | DEP OR' | epth Set TH SHOT TREATED 070 [†] Tate sheet | DEPTH C | LEANED OUT |
| Heaving p Adapters— SIZE Results of | casing 13-3/8 9-5/8 7 clug—Ma —Materia SHELL shooting shooting | 305' 2850' 5182' terial | RECONTRACTOR OF THE STATE OF TH | 300 1300 500 CORD O | PLUG Leng F SHOOT: OF DBIL surveys w | Howco Howco S AND ADA th | DATE 1-18-147 D SPECIAL bmit report of | DEPORT | epth Set NT TH SHOT TREATED 070 [‡] Tate sheet | DEPTH C | LEANED OUT nereto. |
| Heaving p Adapters— SIZE Results of | casing 13-3/8 9-5/8 7 clug—Ma —Materia SHELL shooting shooting | 305' 2850' 5182' terial | RECONTRACTOR OF THE STATE OF TH | 300 1300 500 CORD O | PLUG PLUG PLUG OF DRIL Surveys weet to | Howco Howco Bowco S AND ADA th | DATE 1-18-147 D SPECIAL bmit report of the post of th | DEPORT | epth Set NT TH SHOT TREATED 070 [‡] Tate sheet | DEPTH C | LEANED OUT |
| Heaving p Adapters— SIZE Results of Cable too | casing 13-3/8 9-5/8 7 clug—Ma —Materia shooting em or oth cls were to | 2850 terial | EXPLOCHEMIC H G | 300 1300 500 CORD O | PLUG PLUG OF DRIL surveys weet to | Howco Howco Size Ing or che Jantity 500 gal. L-STEM AN Vere made, su TOOLS USE 5182 | DATE 1-18-147 D SPECIAL bmit report of the post of th | DEPORT | epth Set NT TH SHOT TREATED 070 [‡] Tate sheet | DEPTH C | LEANED OUT nereto. |
| HoLE 1/4 3/4 Heaving particles of the dill-stee too capter to prove the provent of the proven | casing 13_3/8 9-5/8 7 clug—Ma —Materia shooting cm or oth cls were to coducing | 2850 terial | RECONTROL OF THE PROPERTY OF T | 300 1300 500 CORD O | PLUG PLUG PLUG OF DRIL Surveys weet to | Howco Howco S AND ADA th | DATE 1-18-147 D SPECIAL bimit report of the feet, and from the feet, | DEPOR' | epth Set NT TH SHOT TREATED 070 ate sheet | and attach language to | LEANED OUT nereto. 118 feet |
| HOLE 1/4 3/4 Heaving particles of drill-stee desults of drill-stee drill-s | casing 13-3/8 9-5/8 7 clug—Ma -Materia shooting em or oth cls were under the control of the con | 2850 to 2850 to 5182 to 5182 to chemical to seed from the | RECONTROL RECONT | 300 1300 500 CORD O | PLUG PLUG PLUG OF DEIL surveys weet to | Howco Howco Bowco S AND ADA th Size ING OR CHE JANTITY 500 gal Tools USE 5182 PRODUCTIO 19 17 | DATE 1-18-147 D SPECIAL bmit report of the feet, and from the feet, | TESTS n separ | epth Set TH SHOT TREATED 070 ate sheet | and attach language to | LEANED OUT Lereto. 118 feet feet |
| HOLE 1/4 1/4 3/4 Heaving productions of drill-stee control of the production production; | casing 13-3/8 9-5/8 7 clug—Materia SHELL shooting em or oth ols were to oducing action of | 2850 terial teri | REC EXPLO CHEMIC H G | 300 1300 500 CORD O | PLUG Leng F SHOOT: OF DRIL surveys weet to | Howco Howco S AND ADA th | DATE 1-18-147 DATE 1-18-147 Description D | DEPORT | epth Set NT TH SHOT TREATED 070 [‡] ate sheet | and attach infect to | LEANED OUT nereto. 118 feet feet % |
| Hole 1/4 1/4 3/4 Heaving particles of the production production; If gas well as the production is the production in the production is | casing 13-3/8 9-5/8 7 clug—Materia SHELL shooting em or oth ols were under the column of the column | 2850 terial teri | RECONTROL CHEMIC HOLD CHEMIC HOLD HOURS Whours who was and with the control to th | 300 1300 500 CORD O | PLUG Leng F SHOOT: OF DRIL surveys weet to | Howco Howco S AND ADA th | DATE 1-18-147 DATE 1-18-147 Description D | DEPORT | epth Set NT TH SHOT TREATED 070 [‡] ate sheet | and attach infect to | LEANED OUT Lereto. 118 feet feet |
| Heaving particles of the product of | casing 13-3/8 9-5/8 7 clug—Materia shooting em or oth ols were to oducing action of 11, cu. ft. sure, lbs. | 2850 terial | RECORDANCE TO THE MANAGEMENT OF THE MANAGEMENT O | 300 1300 500 CORD O | PLUG Leng F SHOOT: OF DRIL surveys weet to | Howco Howco S AND ADA th | DATE 1-18-147 DATE 1-18-147 Description of the point | TESTS n separ | epth Set TH SHOT TREATED 070 ate sheet 182 | and attach infect to | LEANED OUT nereto. 118 feet feet |
| HOLE 1/4 3/4 Heaving particles of dill-stee desults of drill-stee drill-st | SHELD shooting am or oth ols were to oducing etion of the sure, lbs. | 2850* 2850* 2850* 5182* terial | REC EXPLOCHEMIC Treatme Rests or do hours wer; and | 300 1300 500 CORD O | PLUG PLUG Leng F SHOOT: OF DRIL surveys weet to | Howco Howco Howco Bowco S AND ADA th | DATE 1-18-17 DATE 1-18-17 D SPECIAL bmit report of the period of th | TESTS n separ | epth Set TH SHOT TREATED O70 ate sheet 182 | and attach land attach land attach land. Some seek to a | LEANED OUT nereto. 118 feet |
| HOLE 1/4 1/4 3/4 Heaving particles of the production productio | SHELD shooting am or oth ols were to oducing etion of the sure, lbs. | 2850* 2850* 2850* 5182* terial | REC EXPLOCHEMIC Treatme Rests or do hours wer; and | 300 1300 500 CORD O | PLUG Leng F SHOOT: OF DRIL surveys weet to | Howco Howco Howco Size Size ING OR CHE JANTITY 500 gal. L-STEM AN Vere made, su TOOLS USE: 5182 PRODUCTIO 19 | DATE 1-18-17 DATE 1-18-17 Description Description Seet, and from Even, | TESTS n separ | epth Set TH SHOT TREATED O70 ate sheet 182 | and attach land attach land attach land. Some seek to a | LEANED OUT nereto. 118 feet feet |
| Hole 1/4 3/4 Heaving particles of dill-stee | casing 13-3/8 9-5/8 7 clug—Ma -Materia shooting em or oth cls were to cls were to clt were | 2850 terial | EXPLOCHEMIC Treatme Exsts or de hours wer; and | 300 1300 500 CORD O | PLUG PLUG Leng F SHOOT: OF DBIL surveys weet to | Howco Howco Howco Sand Ada th | DATE 1-18-17 DATE 1-18-17 D SPECIAL bmit report of the set, and from the set, and set, and the set, | TESTS n separ | epth Set TH SHOT TREATED O70 ate sheet 182 | and attach in feet to | LEANED OUT nereto. 118 feet feet |
| HOLE 1/4 1/4 3/4 Heaving particles of dapters— SIZE Cesults of drill-stee description of drill-stee description of descr | casing 13-3/8 9-5/8 7 clug—Ma -Materia shooting em or oth clas were to clus wer | 2850 terial | REC EXPLOCHEMIC Treatme Rests or de hours wer; and | 300 1300 500 CORD O SIVE OR CAL USEI I. FOR | PLUG PLUG Leng F SHOOT: OF DBIL surveys weet to | Howco Howco Howco Sand Ada th | DATE 1-18-17 DATE 1-18-17 D SPECIAL bmit report of the set, and from the set, and set, and the set, | TESTS n separ | epth Set TH SHOT TREATED O70 ate sheet 182 | and attach in feet to | LEANED OUT nereto. 118 feet |
| HOLE 1/4 1/4 3/4 Heaving productions of drill-stee control of drill-stee control of gas well and the control o | casing 13-3/8 9-5/8 7 clug—Ma -Materia shooting em or oth clis were to clis w | 2850 terial | REC EXPLOCHEMIC Treatme Rests or defined and the information are the information and the information are the information and the information are | 300 1300 500 CORD O SIVE OR CAL USEI I. The state of th | PLUG PLUG Leng F SHOOT: OF DBIL surveys weet to | Howco Howco Howco Howco S AND ADA th | DATE 1-18-17 DATE 1-18-17 Description D | TESTS n separation of the sepa | epth Set TH SHOT TREATED O70 ate sheet 182 cu. ft. of | and attach in feet to | LEANED OUT nereto. 118 feet feet , Driller work done on |
| Hole 1/4 1/4 3/4 Heaving particles of the production productio | casing 13-3/8 9-5/8 7 clug—Ma -Materia shooting em or oth clus were under the column of the co | 2850 to 182 terial | RECONTENTION TO THE STATE OF TH | 300 1300 500 CORD O | PLUG PLUG Leng F SHOOT: OF DRIL surveys w eet to | Howco Howco Howco B AND ADA th | DATE 1-18-17 DATE 1-18-17 Description D | TESTS n separation of the sepa | epth Set TH SHOT TREATED O70 ate sheet 182 cu. ft. of | and attach in feet to | LEANED OUT nereto. 118 feet feet , Driller work done on |
| Hole 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/ | casing 13-3/8 9-5/8 7 clug—Ma -Materia shooting em or oth clus were under the column of the co | 2850 terial | RECONTENTION TO THE STATE OF TH | 300 1300 500 CORD O | PLUG PLUG Leng F SHOOT: OF DRIL surveys w eet to | Howco Howco Howco B AND ADA th | DATE 1-18-17 DATE 1-18-17 Description D | TESTS n separation of the sepa | epth Set TH SHOT TREATED O70 ate sheet 182 cu. ft. of | and attach in feet to | LEANED OUT nereto. 118 feet feet |

Address Tulsa, Oklahoma

My Commission expires March 16, 1948

| MD O 25 | ma | THICKNESS | | | | | |
|---------|---|-----------|--|--------------------------------------|---|--|--|
| FROM | TO | IN FEET | F | URMATION | | | |
| 0 | 45 133 311 781 1089 1436 1577 2265 2370 2475 2620 2851 3213 3275 3424 3538 3563 3595 3697 3890 3974 5182 | | Caliche Caliche Caliche and red rock Red rock Red rock Red rock and shells Anhydrite and red rock Anhydrite and gyp Anhydrite and salt Anhydrite, gyp and salt Anhydrite and lime Anhydrite and lime Lime Lime Lime Lime Lime Lime and sand Lime Sand and lime Sand and lime | | | | |
| | | | Lime (TOTAL DEPTH) | | | | |
| | | | | | | | |
| | | | gas assas, s a u anhara - | St. Webser ve | | | |
| | | | FORMATIO Anhydrite | | | | |
| | | | Base Salt Yates | 1090 2330 2510 3820 4995 | | | |
| | | | San Andres Glorietta | 50≥0 4995 | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | • | | | |
| | | | | • | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | , | | |
| | | | | | | | |