Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

| | Skelly Oil C | | Box 38 | | Hobbs | , New 1 | Mexico | | |
|---|--|---|------------------------|------------------|-----------------|---|---|---|---------------------------|
| | j. | (A | ddress) | | | | | | |
| LEASE Sta | te "H" | WELL NO | . 1 | TINU | nEu S | 25 | T 206 | 3 1 | R 36E |
| DATE WOR | K PERFORME | D 12/27/56- 1, | /3/57 | POOL | 25 | mont | | | |
| This is a Pa | port of: (Che | ole on man winte | - h1l-\ | | - | 1 4 | TD | <u> </u> | - Cl - 4 |
| This is a Ne | port or: (Che | ck appropriate | e block) | _ <u>_</u> | _Kesu _ | ITS OI | lest or | Casin | g Shut-off |
| Beg | ginning Drillin | g Operations | | | Reme | edial V | Vork | | |
| Plu | gging | | | X | Other | Dual | ly Compl | eting | |
| Detailed acc | ount of work d | lone, nature a | ınd quant | ity of | mater | ials us | ed and | result | s obtaine |
| 1. Tested ca | sing for leaks | . Casing test | | | | | | 石 | - |
| | og to total de d Queen Zone s | | 81901 : 3 | 526-31 | : 353 | 7-41: | and 356 | 0-761 | `. : |
| 4. Acidized | new casing per | forations with | h 500 gal | lons : | | | | | • |
| 6. Installed | Model "D" Pro I necessary dua | duction racker l completion (| r at 3657 equipment | | | | | , | |
| | | | | • | | | | 1.3 | |
| | | | | | | | • | e sofe gaza | |
| | | | 1 | | / | | | , | |
| | | | file. | | 7/4 | 7 | | \$ | |
| FILL IN BEI Original Wel DF Elev. 35 | | MEDIAL WOR | K REPO | RT\$ C | NLY | | | | |
| | 2º Thng De | 21 PBD pth_36001 | Oil Strin | d. Int ng Dia | , | | Compl I String | | 1-5-1937 3740* |
| | 2º Thng De | | | Ī | , | | | | |
| Perf Interva | 2º Thng De | pth 36001 | | ng Dia | 7" | Oil | | | |
| Perf Interva Open Hole In | Tbng De | pth_3600! 52! Produ | Oil Strin | ng Dia | 7** on (s)_ | Oil | String | | 3740* |
| Perf Interva Open Hole In | Tbng Degle (s) Tbng D | pth_3600! 52! Produ | Oil Strin | ng Dia | 7 on (s) | Gre | String | Depth | 3740* |
| Perf Interval Open Hole In RESULTS OF | Tbng Degle (s) Tbng D | pth 36001 521 Produ | Oil Strin | ng Dia | 7 on (s) | Gre Gre EFOR | String | Depth | 37401 ER |
| Perf Interval Open Hole In RESULTS OF Date of Test Oil Production | Tbng Degle (s) Tbng D | pth_36001 521 Produ : day | Oil Strin | ng Dia | 7 on (s) | Green Circ | String | AFT: | 3740* ER 1957 |
| Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Product | Thing Deplement of the property of the propert | pth_36001 521 Produ : day | Oil Strin | ng Dia | 7 on (s) | Gre EFORI 2-25-1: | String | AFT: 1-3- 19 | 3740* ER 1957 |
| Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Product Water Product | Thing Deplement of the perion, Mcf period | pth 36001 521 Produ : day day er day | Oil Strin | ng Dia | 7 on (s) | Gre EFORI 2-25-1: | String | AFT: 1-3- 19 | 3740* ER 1957 |
| Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Product Water Product Gas-Oil Rati | Tbng Dell (s) Iterval 3740-38 WORKOVER on, bbls. per ion, Mcf per of | pth 3600: 52: Produ day day er day bbl. | Oil Strin | ng Dia | 7 on (s) | Gre EFORI 2-25-19 40.5 | String | AFT: 1-3- 19 40. | 3740* ER 1957 5 |
| Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Product Water Product Gas-Oil Rati Gas Well Poi | Thing Depleter val 3740-38. F WORKOVER on, bbls. per ion, Mcf per contion, bbls. per on, ction, bbls. per on, cu. ft. per tential, Mcf per t | pth 3600: 52: Produ day day er day bbl. er day | Oil Strin | ng Dia | 7 Don (s) | Green | yburg | AFT: 1-3- 19 40. 41 213 | 3740* ER 1957 5 |
| Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Product Water Produ Gas-Oil Ration Gas Well Pot Witnessed by | Thing Depleter of the control of the | pth 3600: 52: Produ day lay er day bbl. er day | Oil Strin | ng Dia | 7 (s) | Green | String Sburg | AFT 1-3- 19 40. 41 213 420 | 3740* ER 1957 5 |
| Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Product Water Produ Gas-Oil Ration Gas Well Pot Witnessed by | Thing Depleter of the control of the | pth 3600: 52: Produ day lay er day bbl. er day | Oil Strin | eby ce | Skelly true and | Green | yburg | AFT. 1-3- 19 40. 420 hy) nation | 3740* ER 1957 5 0 0 |
| Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Product Water Product Gas-Oil Rati Gas Well Poil Witnessed by | Thing Depleter of the control of the | pth 3600: 52: Produ day lay er day bbl. er day | Oil Strin | eby ce | Skelly true and | Green | String 556 Compare informale to t | AFT: 1-3- 19 40. 4213 420 he be s | 3740* ER 1957 5 0 0 |
| Perf Interval Open Hole In RESULTS OF Date of Test Oil Production Gas Product Water Product Gas Well Por Witnessed by OIL CON | Thing Depleter val 3740-38. F WORKOVER on, bbls. per ion, Mcf per of the condition of the per tential, Mcf | day lay er day bbl. er day COMMISSION | I here above my ki | eby ce | Skelly true and | Gire Gire EFORI 19 40.5 4 2130 o o hat the comp | String String String Compare information to the control of the | AFT. 1-3- 19 40. 420 hy) nation | 3740* ER 1957 5 0 0 |
| RESULTS OF Date of Test Oil Production Gas Product Water Produ Gas-Oil Rati Gas Well Poil Witnessed by | Thing Depleter of the control of the | day lay er day bbl. er day COMMISSION | Oil Strin | eby ce is tr | Skelly true and | Green | String 556 Compare informale to t | AFT 1-3- 19 40. 4 213 420 ny) nation he bes | 3740* ER 1957 5 0 0 given |