| Form C-103 | | \sim | DEORINED |
|------------|--------------|------------------------------------|-----------------|
| Πυριπατ | | VATION COMMISSIE Fe, New Mexico | OX MAR 2 5 1947 |
| | MISCELLANEOL | JS REPORTS ON WELLS | |

Sumbit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the 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 off, 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 BEGINNIN TIONS | G DRILLING OPERA- | REPORT ON RI | EPAIRING WELL | | | |
|--|----------------------------|---|---------------------------------|---------------------------|--|--|
| REPORT ON RESULT OF ICAL TREATMENT OF | WEIT | REPORT ON PU | REPORT ON PULLING OR OTHERWISE | | | |
| REPORT ON RESULT O SHUT-OFF | OF TEST OF CASING | | REPORT ON DEEPENING WELL | | | |
| REPORT ON RESULT OF | PLUGGING OF WELL | HER FORATE GA | 3I ^N G | | | |
| | | March 15, 1947 | Hobi | os, N. Mex. | | |
| OIL CONSERVATION CO SANTA FE, NEW MEXIC Gentlemen: | OMMISSION, O. | Date | | Place | | |
| Following is a report on the ARFOLLO OFL OFH | work done and the results | obtained under the headin | g noted above at t ——Well No | 1 | | |
| Company or | Operator | Lease | | | | |
| | of Sec 26 | , T <u>818</u> Les | | , N. M. P. M., County. | | |
| The dates of this work were | as follows: | 2/7 to 3/13/44 | | County. | | |
| | | | | | | |
| and approval of the propos | ne work was (Villeout) sul | omitted on Form C-102 on. tained. (Cross out incorre | 3/13/47 ct words.) | | | |

| Witnessed by | Name | <u>Sawyer Drilling Co.,</u> Company | Title |
|------------------|--------------------------|---|-----------------------|
| Subscribed and s | worn before me this 20th | I hereby swear or affirm that the in is true and correct | formation given above |
| | Nareh , 19 47 | Name Man | Kheen_ |
| 1 Achen | t | Position Dist. Supt. | |
| 191 | Notary Public | Representing Repelle 011 Co. Company or Opera | then. |
| My commission e | xpires 2-4-5 | Address Hob ba, New Mex | |
| Remarks: | | na. | l. l. |
| AFI | RAVEDA | - y - y | urling h. |
| Date. | 9778 67 | BII'S Gas | Title |

LIST OF OPERATION ON J. R. CONE "B" WELL # 1- At hed to Form C-105

| 2/9_ | Acidize | •d ₩/ | 1000 | Gal. | Dowell | "XXW9" | Acid | thru perforations f/ 6573 to 6599 Ft. |
|-------|---|--------|---------------------|---------------|---------------------|-------------------------|--------|--|
| • | Max. Ci | ig P | ress. | 1925# | Max. | Tubi ng | Pres | s. 1900 #.Cleaned up hole and |
| 2/11- | Acidize | w be | 2500 | Gal. J | Dowell | "XXW9" | Acid | , Max. Csg. Press. 1600#, Max. Tbg. Press. 1500#. |
| 2/13_ | F1 owed | 16 B | bl. fl | uid p | er hou | r out 2 | 0% sa | Lty water. |
| | | | | | | | | th 50 Sacks Cement. WOC |
| | | | | | | | | 4 Ft. w/ 306- 1/2" holes. |
| | | | | | | | | thru perforations. |
| • | | | | | | | | Press. 1700#. |
| 2/19_ | Plowi | g ste | adily | i n pi | lts- c | utting ' | very] | badly, Est. 1250 MCF gas. |
| | | | | | | | | 24 Hrs. Found top cement @ 3904 Ft. |
| 2/23_ | Cement | 7"0I |) Casi | $n_{g, W}/$ | 200 \$ | acias, C | ircula | ted @ 1000#, plug stopped @ 2539 Ft. lay away |
| | press. | 1400 |) #. ₩0 | C set | 48 Hr | s. (to | repai | Ir leak in 7"OD Casing @ 3060'). |
| 2/25- | Found | tep o | eme ⁷³ t | outsi | lde 7" | od Casi | ¶g @ 3 | 1669 Ft. and cement plug inside of 7"OD Casing |
| • | @ 2507 | Ft. | Dr111 | ed cen | ie ⁿ t t | o 3904) | Pt. T | ested 7"0D Casing w/ 1500 # Pump Pressure for |
| | 1 Hr. | | | | | | | - , · · · |
| 2/26- | Drille | d Cem | e ⁿ t t | 0 6541 | Ft. | | | |
| 2/27_ | Set Pa | cice r | @ 639 | 9 Ft. | and c | ome ⁿ t ed. | w/ 75 | i Sacks cement Max. Press. 2200#. WOC |
| 3/1 - | Top ce | ment | i ⁿ sid | e casi | l ⁿ g 🎯 | 6415 Ft. | . Drij | led cement to 6504 Ft. No cement from 6504 Ft. |
| • | te 655 | 4 Ft. | , | | | | | |
| 3/4 | Squees | ed pe | rfora | tions | fron | 6503 to | 6554 | Ft. w/ 50 Sacks cement w/ 3500# Press. on Tubing |
| | | | | | | | | C. will set 36 hours. |
| | | | | | | | | t. Preparing to perforate. |
| | Perforated 7"OD Casing from 6503 to 6544 Ft. w/ 246- 1/2" holes. Swabbed dry. | | | | | | | |
| 3/9- | Acidized w/ 2000 Gal. Dowell "XXP16" Acid thru perforations. | | | | | | | |
| • | | | | | | | | g 1500#, pulled swab o ⁿ ce well started flowing, |
| 3/10- | Flowed | 165 | Bbl . | Fluid | 21 ho | urs. 1/3 | 5 salt | water |
| 3/11- | * | 95 | | | | n 20% | | de |
| 3/12_ | ** | | | | 24 | | | de |
| 8/13- | Acidis | ed ₩/ | 4000 | Gal. | Dowel: | | noid t | hru perforations |
| | Max. P. | ress. | 1350 | # on O | sg., 1 | lar. Pre | | n Tbg. 1400#, swabbed & flowed into pits. |
| 3/14- | Flowed | 242 | B bl. : | fluid | 15 ho | urs 50% | Acid | water |
| 3/15- | # | 152 | # | ** | 24 | * 30% | Water | |
| 3/16_ | 11 | 112 | Ħ | 9 9 | 24 | * 24% | de | |
| 3/17- | Ħ | 110 | ** | 11 | 24 | * 24% * 16% * 16% | do | |
| 3/18_ | | | | | | 16% | | |
| 3/19_ | H | 102 | n | Ħ | 24 | " 9% | đo | |
| | | | | | | | | |

•

.

•

ు సంగారంగా సినిమాలు. సార్కెట్లో సంగారంగా ఉంది. విజానానికి సినిమాలు స్పటింగా ఉంది. సినిమాలు స్పటింగా ఉంది. సారాజులో సినిమాలు సినిమాలు స్పటింగా సినిమాలు సినిమాలు సినిమాలు పోషికు చిల్లా ఉంది. మారా ఉందా సాధు చిర్దారు. సినిమాలు విరోదాలు సినిమాలు సిన A ..

- J

_

an gan mura a si Ni si si si si si si si si $\mathbb{E}_{2}^{(n)}(M)$

.