| NEW MEXICO<br>MISCEL        | O OIL CONS   | ERVA<br>LEPOI | TION C | OMMI<br>WÊLI | SSION        |               | C-103<br>ed 3-55) |
|-----------------------------|--|---------------|--------|--------------|--------------|---------------|-------------------|
| (Submit to appropriate )    |  |               |        |              |              | 1le 1106)     |                   |
| COMPANY Jako L. Hamon       | the second s | dress         |        | lidlàn       | d, <b>Te</b> | zas           |                   |
| LEASEState "E" 873          | WELL NO.   | 1             | UNIT   | <b>≜</b> _s  | 35           | T <b>10-5</b> | R 33-E            |
| DATE WORK PERFORMED         | 11-8-56  |               | POOL   | Wild         | oat          | <u></u>       |                   |
| This is a Report of: (Check | appropriate  | block         | )      | Resu         | lts of       | Test of Ca    | sing Shut-off     |
| Beginning Drilling (        | Operations   |               |        | Rem          | edial V      | Work          |                   |
| <b>I</b> Plugging           |  |               |        | Othe         | r            |               |                   |

Detailed account of work done, nature and quantity of materials used and results obtained. Approval obtained by phone from Mr. Reider to plug as follows: TD 13,250'. Set 100 sack cement plug from 12,700' to 12,564'. Ran 10,330' of 5-1/2" easing K.B. Cemented w/500 sks cement. Top of cement by Temp. Survey

or 5-1/2" easing L.B. Comented W/500 and coment. Top of coment by Temp. Survey @ 9150'. Set bridging plug @ 10,090'K.B.; set bridging plug @ 9895'; set bridging plug @ 9820'. Shot off easing @ 7600', wouldn't ping pull; shot casing eff @ 7600' -wouldn't pull. Shot again @ 5514! and pulled pipe. 20 sk cement plug from 5514! to 5768'; 30 sk cement plug from 4181! in 9-5/8" to 4259'. 15 sk cement plug from 590' to 619'; 25 sk cement plug from 350! to 315'; 10 sk cement plug in top of 13-3/8" Surface Casing. II Pulled 5514! ef 5-1/2" Casingx and 600' of 9-5/8" Casing.

## Location has not been cleaned & leveled as yet. Will notify you when location is ready for inspection.

| FILL IN BELO               | OW FOR RE    | MEDIAL WO                             | ORK REPORTS ON     | LY  |          |  |  |  |
|----------------------------|--------------|---------------------------------------|--------------------|---|----------|--|--|--|
| Original Well              |              |                                       |                    |   |          |  |  |  |
| DF Elev.                   | TD           | PBD                                   | Prod. Int.         | Com   | ol Date  |  |  |  |
| Tbng. Dia                  | Tbng De      | pth                                   | Oil String Dia     | Oil Stri  | ng Depth |  |  |  |
| Perf Interval              | (s)          |                                       |                    |   |          |  |  |  |
| Open Hole Inte             | erval        | Pro                                   | ducing Formation   | (s)   |          |  |  |  |
| RESULTS OF                 | WORKOVER     | R :                                   |                    | BEFORE  | AFTER    |  |  |  |
| Date of Test               |              |                                       |                    |   |          |  |  |  |
| Oil Production             | n, bbls. per | day                                   |                    |   |          |  |  |  |
| Gas Productio              | on, Mcf per  | day                                   |                    |   |          |  |  |  |
| Water Produc               | tion, bbls.  | per day                               |                    |   |          |  |  |  |
| Gas Oil Ratio              | , cu. ft. pe | r bbl.                                |                    |   |          |  |  |  |
| Gas Well Pote              | ntial, Mcfp  | oer day                               |                    |   |          |  |  |  |
| Witnessed by T.L. Tilghman |              |                                       |                    | Jac o Lo Hamon  |          |  |  |  |
|                            |              |                                       |                    | (Company)   |          |  |  |  |
| OIL CONS                   | SERVATION    | COMMISSIC                             | above is true      | I hereby certify that the information given<br>above is true and complete to the best of<br>my knowledge. |          |  |  |  |
| Name U.G                   | 2. Gress     | ed                                    | Name               | W Let   | tur      |  |  |  |
| Title                      |              |                                       | Position 01        | Position <b>Onlef Clerk</b>   |          |  |  |  |
| Date                       |              | · · · · · · · · · · · · · · · · · · · | Company <b>Tak</b> | Company Jako L. Hamon   |          |  |  |  |

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