FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

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

| | | | | | | | - | | | 75.04 | | |
|--|--------------------|----------|---|------------------------|------------------|---|----------------------|---------------------|---------------------|-----------|--------------------------|--|
| Name of Com | ipany W. | . C. | WELCH | | | $\stackrel{\bf Addres}{E}$ | | 5 8 - A I | RTESIA. | NEW | MEXICO | |
| | ILLIAMS Bubba-é | LE | 4SE | Well No. | | | | Township | | Rang | | |
| Date Work Po | erformed _ | 960 | Pool | 7777 F.C.O.W | | | 1 | County | | · | | |
| DEC. | JU, 18 | , OU | | BERTSON IS A REPORT | | Check | appropri | ate block) | Lea | <u> </u> | | |
| Beginni | ng Drilling O | peration | | Casing Test an | | | | | Explain): | | | |
| Pluggin | ıg. | | | Remecial Work | | | | | | | | |
| Detailed acc | ount of work d | lone, na | ture and quanti | ty of materials | used, a | ind res | ults obta | ined. | | | | |
| FEET. | ANOCE | ED | I9800#6 off 5 2" 4 3100 T | CASING . | AT 3 | <i>I00</i> | | | | | 0 To 3900 ACK | |
| Pulled $5\frac{1}{6}$ " casing to $II35$ feet. Put 25 sack cement bridge from $II35$ to $I060$. Pulled $5\frac{1}{6}$ " casing. Picked up $8-5/8$ " casing and pumped 25 sack cement plug from $4I8$ to 368 feet. Pulled $8-5/8$ " casing, set marker in top of hole and cemented with $I0$ sacks of cement. | | | | | | | | | | | | |
| Witnessed by W. C. WELCE | | | | Position C | WHER | 7 | | Company W. C. WELCH | | | | |
| | | · | FILL IN B | ELOW FOR F | | | | EPORTS OF | NLY | | Tri d | |
| D F Elev. | | T D | · · · · · · · · · · · · · · · · · · · | PBTI | INAL W | ELL D | AIA | Producing | Interval | Co | mpletion Date | |
| | | | | | | | | | | | | |
| Tubing Diameter Tubing Depth | | | | Oil String Diame | | | Oil String Depth | | | | | |
| Perforated In | terval(s) | | | | | | | | | · | | |
| Open Hole Interval | | | | | | Producing Formation(s) | | | | | | |
| | | | | RESUL | TS OF | WORK | OVER | | | | | |
| Test | Date of Test | f | Oil Product BPD | | Producti CFPD | ion | | Production SPD | GOR Cubic feet/l | 3ы | Gas Well Potential MCFPD | |
| Before Workover | | | | | | | | | | | | |
| After Workover | | | | | | | | | | | | |
| OIL CONSERVATION COMMISSION | | | | | | I hereby certify that the information given above is true and complete to the best of my knowledge. | | | | | | |
| Approved by | | | | | | | Name 1/2 / 1/2 / 3/6 | | | | | |
| Title P | | | | | | | Position OWNER | | | | | |
| Date | | | | | | Compa | ny | W. C. I | WELCH | | | |