NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| COMPANY El Paso Hatur | | ny Address | | 7, 1 | ermington | , Xev | Mexic | 3 |
|--|--------------------------|----------------------|------------------------------|------------|---------------------------------------|--------------|--------------------|--------------|
| LEASE Durroughs State | WELL NO |). 2 | UNIT | 7 | s 16 | Т | 321 | R 10W |
| DATE WORK PERFORMED | 8-30- | | POOL | | Blanco | | | |
| This is a Report of: (Check | appropriat | e blocl | c) [1 | R | esults of | l est | of Cas | sing Shut-c |
| Beginning Drilling | Operations | | | R | emedial V | Vork | | |
| Plugging | | | | | ther | ··· | | |
| Detailed account of work do | ne, nature a | and qua | antity of | ma | terials us | ed a | nd res | ults obtair |
| Spud date 8-28-58. Total Depth \$45'. | | | | | | | | |
| Ran 6 joints 10 3/4", | 32.75#, BIV | . easin | g (841') | ser | at 250' | with | 300 sa | eks |
| regular cement eircule | ited to surf | ace. | | | | | | |
| Held 500# for 30 minut | :05 . | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| FILL IN BELOW FOR REM | EDIAL WOR | RKREI | PORTS | JNL | Y | | | |
| Original Well Data: | | | | | | | | |
| DF Elev TD | PBD | P | rod. In | ; | Compl Date | | | |
| Tbng. DiaTbng Dept | h | _Oil St | ring Dia | ı | Cil String Depth | | | |
| Perf Interval (s) | | | | | | | | |
| Open Hole Interval | Prod | ucing I | Formati | on (| s) | | | |
| D Davis Ba o D Wo D volum | | | | | | | | |
| RESULTS OF WORKOVER: | | | | | BEFORI | £ | AF | TER |
| Date of Test | | | | | | | | |
| Oil Production, bbls. per da | a.y | | | | | - | | |
| Gas Production, Mcf per da | | | | | | - | | |
| | V | | | | | | | |
| - | • | | | | -1- | w. | | |
| Water Production, bbls. per | r day | | | | | NZ | | |
| Water Production, bbls. per Gas-Oil Ratio, cu. ft. per b | r day obl. | | | | | noz | | |
| Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per | r day obl. | | | | | | | |
| Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per | r day obl. | | | | | | nanvi | |
| Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Witnessed by | r day bbl. day | | ereby c | erti | | | pany) | on given |
| Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Witnessed by | r day bbl. day OMMISSION | ab | ove is t | rue | fy that the | info | rmati | _ |
| Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION C Original Signed | r day bbl. day OMMISSION | ab my | ove is to y knowle | rue | fy that the | e info | rmati to the | est of |
| Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION C Original Signed A. R. KENDR | r day bbl. day OMMISSION | ab my Na | ove is to v knowle .me | rue dge | fy that the and comp Original S | info lete | to the l | est of |
| Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION C Original Signed | r day bbl. day OMMISSION | ab my Na Po | ove is to y knowle | rue dge | fy that the | e info | ormati to the l | Johnston |



| OIL COMSERVAT | ON COMMIS | SION | | | | | |
|--|---|--|--|--|--|--|--|
| AZTEC DISTRICT OFFICE | | | | | | | |
| No. Copies Pacein | red 3 | | | | | | |
| | SUTION | | | | | | |
| The second secon | NO. | | | | | | |
| oerator | ··· | | | | | | |
| y santa Fe | | | | | | | |
| Profession Office | e Barriera de la composição de la composição Barriera de la composição | | | | | | |
| State Land Office | | are the later of t | | | | | |
| U. S. G. S. | | | | | | | |
| Transporter | | | | | | | |
| File | | سيا | | | | | |
| | | | | | | | |