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)

| СОМР. | ANY | El Paso | Natural Gas | s Compan | у – Вох | 997 | , Fa | umi | ngton | , N | iew Me | xico | | 1 |
|--------------------------------|--------------------------------------------------------------------------------------|------------------------------------------------|---------------------------------------------|-----------------------------------|-------------------|-----------------------------------------|--------------|---------------------------------------|------------------------|-------------|-------------|---------------|---------------------------------------|-------------|
| | | | (A | (ddress | | | | | | | | | | |
| LEASE | San Juan 27 | -4 Unit | WELL NO |). 16(MD) | UNIT | M | S | 17 | 7 | r | 27N | R | ¼W | |
| DATE | WORK PERF | ORMED | 6-18-58 | - | POOL | Blar | 1 C O | м. | . & | E. | Compa | nero | Dak. | Ext. |
| | | - | | | ~~ | | | | | | | | · · · · · · · · · · · · · · · · · · · | |
| This is | a Report of | : (Check | appropriat | e block) | X | Re | sul | ts o | f Te | sto | of Cas | ing | Shut | -off |
| | Beginning | Drilling (| Operations | | | Re | me | dial | Woı | ·k | | | | |
| | Plugging | | | | | Otl | her | · · · · · · · · · · · · · · · · · · · | | | | | | |
| Detaile | ed account of | work don | e, nature a | and quar | ntity of | mat | eri | als | used | an | d res | ults | obta | ined. |
| first Pozmi sks. Held | O# J-55 casing of 225 joing to stage w/200 ix, 500 sks. 1 1000#/30 minuted cament by | ts (7664') sacks Poz regular ce ıtes. |) set at 787 mix "140" v ement, 4% Ge | 74'• Hor 1/1/4# Fi 21, 1/8# | veo D. Locele/ | sk. | sta Cen | ge interior | tool ed 2n H-R-4 | at in in 19 | tage bott | . C∈ w/500 | e me nt Osks | eđ. |
| FILL I | N BELOW F | OR REME | DIAL WOF | RK REP | ORTS (| ONLY | Y | | | | | | | |
| Origina | al Well Data: | | | | _ | | - | | | | | | | |
| DF Ele | ev | TD | PBD | Pr | od. In | t | | | Cor | mpl | Date | : | | |
| Tbng. | DiaT | bng Deptl | 1 | Oil Str | ing Dia | a | | | Dil St | trin | g De | oth_ | | |
| Perf In | nterval (s) | | | | - | | | | | | | | | |
| Open H | Iole Interval | | Prod | ucing F | ormati | on (s |) | | | | | | | |
| RESUL | TS OF WOR | KOVER: | | | | · • • • • • • • • • • • • • • • • • • • | BE | FO | RE | | AI | TE | R | |
| Date of | f Test | | | | | | | | | | | | | |
| Oil Pro | oduction, bbl | s. per da | .y | | | | | | | | | | | |
| Gas Pr | oduction, Mo | cf per day | 7 | | | - | | | - | | | | | |
| Water | Production, | bbls. per | day | | | , | | | | | | | ······ | |
| Gas-Oi | il Ratio, cu. | ft. per b | b1. | | | , | | 70 | | | | | | |
| | ell Potential, | _ | | | | • | | | | | | | | |
| Witnes | sed by | | | | | | | | | | -, | | | |
| | | | | | , , | | | | | | any) | | | |
| OI | L CONSERV | ATION CO | OMMISSION | abo | reby c ve is t | rue a | • | | | | | _ | | |
| Name_ | Original Sign | | C. Amold | my Nan | knowle ne | dge. 0 | rig: | nal | Signe | d D | . C. J | ohns! | off | |
| Title _ | Superviso | or Dist. #3 | | Pos | ition | Pet | rol | eum | Engi | nee | <u> </u> | | | |
| Date | JUN | 26 1958 | | | anany | | _ | | | | | | | |

| Part of the same | | | | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|--------|------|--------|---------------------------------------|
| Mark Residence | .)1/ 11 | F. 19. | : OC | MMC | ISSIO |
| | | • | |) # Ti | ~ |
| | | - 1 | उ | **** | · · · · · · · · · · · · · · · · · · · |
| | | | | | The second second |
| Principle Company of the Company of | | | . : | | |
| | | | | • | |
| | | | | | |
| 23. | | | 1 | | |
| | | | | | |