| GIS | THIBUTION | | | | | |
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| LANG SEFICE | | | | | | |
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| TRANSPORTER | ; AS | 1 | | | | |
| PRORATION OFFIC | | | | | | |

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

| PRORATION O | | | | | | | | | | | | |
|---|---------------------------------------|-----------------|---|------------------------|-------------------|-----------------------------|---------------------|--|-----------------|---------------------|--------------------------|--|
| | | | (Jubm | it to appro | priate D | istrict | Office | as per (| Commis | ssion Rule 1 | 106) | |
| Name of Company Pan American Petroleum Corpora | | | | Address Box 68. | | | _ | Hobbs, New Mexico | | | | |
| | e Ail | | | Well No. | Unit L | | | Townsh | | | Range 38-E | |
| Date Work P | | Pool | Marata and a | | | | | County | | | | |
| 3-28-61 Underignated THIS IS A REPORT OF | | | | | T 0F: // | : (Check appropriate block) | | | | | | |
| Beginning Drilling Operations Casing Test and | | | | | | Cement Job Other (Explain): | | | | | | |
| Pluggi | Plugging Remedial Work | | | | | | • | | r (Expr | <i>4111)</i> . | | |
| Detailed acc | ount of work | done, nature ar | d quantity | of materials | s used, ar | nd resu | lts obta | r - - | | | | |
| 2. Spo | ing. | s and fill | | | ith hea | | | | | and 1786 | of 9-5/8# | |
| 3 3 2 | 9341 5031 1 6 71 0331 | | In and out of $4-\frac{1}{2}$ " esg stub. In open hole. In and out of $9-5/8$ " shoe. In and out of $9-5/8$ " esg. stub. | | | | | | | | | |
| 3. Bre | LO: urface cted PXA | |) } | nt repor | In Sur | and d | | f 13-3, | | asing sho | - | |
| itnessed by | | | | Position Field Foreman | | | | Company Pan American Petroleum Corporation | | | | |
| | | | L IN BEL | OW FOR R | REMEDIA | AL WO | RK RE | PORTS | ONLY | | tems corbetactou | |
| F Elev. | F Elev. T D | | ORIGINAL PBTD | | | WELL DATA | | Producing Interval | | val | Completion Date | |
| ubing Diame | eter | Tubing | Depth | | Oil | String | Diamet | er | | Oil String D | epth | |
| erforated Int | erval(s) | | | | <u>-</u> | | | | | | | |
| pen Hole Interval | | | | | Pro | Producing Formation(s) | | | | | | |
| | | | | RESUL | TS OF W | ORKO | VER | <u></u> | | | | |
| Test | Date o Test | f Oil | Production BPD | Gas F | roduction CFFD | | ater Pr | oduction | T | GOR | Gas Well Potential | |
| Before Workover | | | | .01 | | | B F | - U | Cu | bic feet/Bbl | MCFPD | |
| After Workover | | | | | | | | | | | | |
| | OIL CON | SERVATION CO | DMMISSION | | I | hereby the be | certify est of m | that the y knowle | informa dge. | tion given ab | ove is true and complete | |
| pproved by | in he | 9/.1 | lem | . <i>F</i> | Na | ame | Origin | nal Signe STALE | f hv | | | |
| itle | | | - (= m | F: • | Po | osition | | - NAMLE | * | | | |
| ate | | | | | | отралу | | _ | | endent m Corpora | | |
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