NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

| COMPANY | Great Western | Drilling Compar | | 59. | Midler | id. Te | - 03 |
|-------------------------------|---------------------|---------------------------------|--------------|-------------|---------|-------------|----------------------------|
| Pe | ebble Queen Unit | (Addı | essy | | | | |
| | Tract 13 | WELL NO. 2 | 13 UNITH | S | 13 | Т | 13-6 R 31-E |
| DATE WOR | RK PERFORMED | Nov. 6, 1960 | POOL | Cap | rock O | leen. | |
| This is a R | eport of: (Check | appropriate b | lock) | Resu | ılts of | Test | of Casing Shut-off |
| □ B4 | eginning Drilling | Operations | _ | Rem | edial V | Work | |
| Beginning Drilling Operations | | | | | | | |
| P1 | lugging | | <u></u> | Othe | r | | |
| Detailed ac | count of work do | ne, nature and | quantity of | mater | ials us | sed ar | nd results obtained |
| | | | | | | | |
| Core #1 | was from 3013 - 3 | 1033*. 3 911 * of | E 5-1/2" 14# | , J-55 | casing | WES (| cemented |
| @3020* v | rith 100 sacks plu | s 2% gel. P.D. | @ 9:25 A.M. | Afte | r 24 hr | | oreseure |
| | • | - | | | | | • |
| 01 1000 | psi was applied a | it the surrace. | There was | no pre | ssure i | .088 11 | n a 30 minuse |
| test. I | The rig was moved. | A reverse cir | rculation ri | g has | been me | wed is | a to drill |
| plugg an | d cleen out. | | | | | | |
| P 5- Q 5 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| FILL IN BI | ELOW FOR REM | EDIAL WORK | REPORTS (| NLY | ···· | - | |
| Original W | ell Data: | | | , | | | |
| DF Elev. | Prod. Int | Prod. IntCompl Date | | | | | |
| Tbng. Dia_ | Thng Dept | :hOi | l String Dia | a | Oi | 1 Strii | ng Depth |
| Perf Interv | al (s) | | | | | | |
| Open Hole | Interval | Produci | ng Formati | on (s)_ | | | |
| | | | | | | | 4 D. D. D. D. |
| RESULTS (| OF WORKOVER: | | | E | FFOR | E | AFTER |
| Date of Tes | st | | | | | _ | ··- |
| Oil Produc | tion, bbls. per d | ay | | _ | | _ | |
| Gas Produc | ction, Mcf per da | y | | | | _ | |
| Water Prod | duction, bbls. pe | r day | | | | | |
| Gas-Oil Ra | itio, cu. ft. per l | bbl. | | | | - | |
| Gas Well P | otential, Mcf per | r day | | _ | | | |
| Witnessed | by | | | | , | - | |
| | | | | | | Comp | |
| OIL CO | ONSERVATION | COMMISSION | • | rue an | | | rmation given othe best of |
| Name | In Thence | hele | Name | EX. | e. | _ | O.H.Crews |
| Title | England D | (minima) | Position A | dminis | trative | Coor | |
| Date | / / | | , | | | | line Comeny |