| a second a second se | ICO OIL CONSERV ELLANEOUS REP te District Office a | ORTS ON | WELLS | 1 | C-103 ed 3-55) |
|---|--|-----------------|------------------|---------------|-------------------|
| COMPANY Intex 011 | Co. & John H. Trigg (Addre | | ws Building | r, Dallas, Te | <u> 188</u> |
| LEASE Federal | WELL NO. | 26_UNIT | <u>s 26</u> | T 12 5 | R 26 E |
| DATE WORK PERFORME | D February 1, 195 | 6 POOL | Undesig | ated | |
| This is a Report of: (Che | ck appropriate blo | ck) | Results of | Test of Cas | sing Shut-off |
| Beginning Drillin | ng Operations | I | Remedial | Work | |
| Plugging | | | Other | | |
| Please note and make chan, #8-26 and all future corre | | | | | |
| FILL IN BELOW FOR RE | MEDIAL WORK R | EPORTS O | NLY | | |
| Original Well Data: DF Elev. 3583 TD 6 | B15 PBD 1386 | Prod. Int. | 1.4 kg | Compl Date | - 19-3-55 |
| Tbng. Dia 2-3/8-205 bng D | | - String Dia | | Dil String De | |
| Perf Interval (s) 1324 | | | . «.R | - | |
| Open Hole Interval | the second secon | g Formatio | n (s) San | Andres | |
| RESULTS OF WORKOVE | R : | | BEFO | RE A | FTER |
| Date of Test | Testing Continue | | | | |
| Oil Production, bbls. pe: | r day | | | | |

2

| Gas Production, | Mcf per | day | |
|-----------------|----------|-----|-----|
| Water Productio | n, bbls. | per | day |

Gas-Oil Ratio, cu. ft. per bbl.

Gas Well Potential, Mef per day

Witnessed by

Name

Title

Date

| | | | | | 1.1 |
|-----|------|------|------|--------|-------|
| OIL | CONS | ERVA | TION | COMMIS | SSION |

| L CONSERVATION COMMISSION | above is true and complete to the best of my knowledge. Name W. F. Bartheleny |
|---------------------------|---|
| | Position Engineer |

Company Intex Oil Company

Inter 011 Company (Company)

I hereby certify that the information given

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