| Revised | |
|---------|--|
| | |

| This form is <u>not</u> t For reporting Pac Test in Northwes | cker Leakage SOUTHEAST NEV | V MEXICO PAG | | TEST | Revised (1/23/11 |
|--|--|----------------------------------|---|--------------------------------|---|
| · 1/2 | tes leterleum Orac | | II API # 30 - C | | |
| perator <u>//</u> ocation Of W | 11 min 100 instruction of the idea. | Township | II Name & No. <u>FEA</u> 7 Range | 26 Coun | |
| | Name of Reservoir or Pool | Type of Prod. (Oil or Gas) | Method of Prod. (Flow Art. Lift) | Prod. Medium (Tbg. Or Cag.) | Choke Size |
| Upper Completion | ABO | GAS | Flow | 059 | |
| Lower Completion | Just framp | GAS | FLow | 786 | |
| Completion | FI | LOW TEST NO. | 1 | 1 | L |
| loth zones sh | ut-in at (hour, date): WELL FOUND | d 570+7 | <u>-N</u> | 11 | |
| Well opened at (hour, date): \$130 Am 11-5-14 | | | | UpperCompletion | Lower Completion |
| ndicate by (X |) the zone producing | | ••••• | | |
| ressure at beg | ginning of testNM O | IL CONSER | | <u>340</u> | 567 |
| tabilized? (Y | 'es or No) | ARTESIA DISTR | ICT | <u>yes</u> | YES |
| /laximum pres | ssure during test | NOV 20 20 | 14 | <u> 340</u> | 567 |
| /inimum pres | sure during test | | | 240 | 420 |
| ressure at cor | nclusion of test | RECEIVE |) | 240 | 420 |
| | ge during test (Maximum minus Minimum | | | | 147 |
| · | change an increase or a decrease? | | | STABLE | AECREASE |
| - | _ | . Э | otal Time On 🔍 | 3 Hours | * Xi |
| Vell closed at Oil Production Ouring Test: _ | (hour, date): 7130 Rm 11-6- | Gas Prod | roduction | MCF; GOR | <u>, , , , , , , , , , , , , , , , , , , </u> |
| Remarks: | | , <i>Dui</i> g | | | |
| | ut-in at (hour, date): 7:38 mm 11-la | | | Upper Completion | Lower Completion |
| ndicate by (X |) the zone producing | | | <u>×</u> | |
| ressure at beg | ginning of test | | | 240 | 435 |
| tabilized? (Y | es or No) | | | <u>/ES</u> | yes_ |
| /aximum pres | ssure during test | ······ | · | ZHQ | 520 |
| ∕linimum pres | sure during test | | | 212 | 435 |
| ressure at cor | nclusion of test | | ************************* | 212 | 520 |
| ressure chang | ge during test (Maximum minus Minimum | ı) | • | <u>28</u> | 85 |
| Vas pressure o | change an increase or a decrease? | | | OECREASE | FOURENSE |
| Vell closed at | (hour, date): 9:00 km 11-7- | 14 P | otal Time On roduction | 5 Hours | |
| oil Production Ouring Test: _ | bbls; Grav. | Gas Prod ; During To | 111 | MCF; GOR | |
| emarks: L | Jell LEFT ShuT: | | | | |
| hereby cortif | y that the information herein contained is | true and complete | to the heet of my la | nowledge | |
| Approved | 11/20/11 | - | perator VATES | Repole | um (ve |
| 1 | w Mexico Oil Conservation Division | | FOIL | = 16 | |
| v Pu | HARD INGE | Вı | UETT DE | out tech | 721 |
| ide (O | MPCIANUS OCALEAR | | mail Address | 17_ | Stafficer |
| me O | AM Chaires Christian | | 11-711 | 1 | C. D. L. SER. POLY |
| | | Da | ite //-/-/- | r | |



