|  |   |  |                           |                                 |  |  | COMMISSI   |  |                      | FORM C-103<br>(Rev 3-55)                             |
|--|---|--|---------------------------|---------------------------------|--|--|--|--|----------------------|--|
|  |   | MISCEI   | LLANEC                    | DUS R                           | EPOR   | TS OI  | N WELLS  | •  |                      |  |
|  |   | (Submit to approj                                    | priate Dist               | trict Off                       | ice as j   | oer Com  | mission Ru   | le 1106)   | ĉ.                   | en se  |
| ame of Compa   |   |  | _                         | · · · · ·                       | Addres   |  |  |  |                      |  |
| ease   | Amerada I                                       | Petroleum Con  | Well No.                  |                                 | Letter   | Box  | 636, Lou<br>Township   | ington, l  | Ran                  |  |
|  | State V MC                                      |  | 1                         |                                 | L  | 36   | <b>T-17</b>  | Sauth  |                      | -35-Fret   |
| ate Work Perf  | formed  | Pool   | _                         |                                 |  |  | County   | -  |                      |  |
| 12-7   |   | Wildow<br>THIS I                                     | S A REPOR                 | T OF:                           | (Check d   | 1bbrobria  | tte block)   |  | <u> </u>             |  |
| Beginning  | g Drilling Operatio                             |  | asing Test                |                                 |  |  | Other (E   | Explain):  |                      |  |
| Plugging   |   | R  | emedial ₩o                | rk                              |  |  |  |  |                      |  |
| etailed accou  | nt of work done, n                              | ature and quantity                                   | of materia                | ls used,                        | and resi   | ilts obta  | ined.  |  |                      |  |
| Started D  | rilling 7-7/                                    | 7, Tested Can<br>8" Hole @ 45                        | 1831 e                    | 6:15 1                          |  |  | & A <b>fter</b> )  | Drilling   | Ceinei               | nt, Held OK  |
|  |   | ) OI 8-9/8" (  | Casing @                  | 23481                           | , Act  | ual P  | 111 2235   | ' <b>, % ₽1</b> 11                                       | 32.2                 | 25, Calculated                                       |
| F111 6948  |   | ) OI 8>/8" (   | Positio                   |                                 | , Act  |  | <b>LLI 2235</b>  | ', % <b>F</b> 111  | 32.;                 | 25, Calculated                                       |
| F111 6948  |   | OI 8-7/8" (  | Positio                   | n                               |  |  | Company  |  | 32.:                 | 2, Calculated  |
| Fill 6948  |   |  | Positio<br>LOW FOR<br>ORI | n<br>REMEI                      | DIALW  | ORK RE   | Company<br>EPORTS 01   | NLY  |                      |  |
| Fill 6948  |   | FILL IN BE   | Positio                   | n<br>REMEI                      | DIALW  | ORK RE   | Company  | NLY  |                      | <b>25, Calculated</b>                                |
| Fill 6948<br>Vitnessed by  | •<br>T D  |  | Positio<br>LOW FOR<br>ORI | REMEI                           | DIAL W<br>Well D   | ORK RE   | Company<br>E PORTS 01<br>Producing   | NLY<br>Interval  |                      | ompletion Date                                       |
| Fill 6948<br>Vitnessed by<br>OF Elev.<br>Tubing Diamet   | T D<br>er                                       | FILL IN BE   | Positio<br>LOW FOR<br>ORI | REMEI                           | DIAL W<br>Well D   | ORK RE   | Company<br>E PORTS 01<br>Producing   | NLY<br>Interval  | c                    | ompletion Date                                       |
| Fill 6948<br>Vitnessed by<br>F Elev.<br>Vubing Diametric<br>Verforated Inte  | T D<br>er<br>rval(s)                            | FILL IN BE   | Positio<br>LOW FOR<br>ORI | REMEI<br>IGINAL<br>TD           | DIAL W<br>WELL D<br>Oil Strin  | ORK RE<br>ATA<br>g Diame   | Company<br>EPORTS 01<br>Producing<br>ter   | NLY<br>Interval  | c                    | ompletion Date                                       |
| Fill 6948<br>Vitnessed by<br>F Elev.<br>Vubing Diametric<br>Verforated Inte  | T D<br>er<br>rval(s)                            | FILL IN BE   | Positio<br>LOW FOR<br>ORI | REMEI<br>IGINAL<br>TD           | DIAL W<br>WELL D<br>Oil Strin  | ORK RE   | Company<br>EPORTS 01<br>Producing<br>ter   | NLY<br>Interval  | c                    | ompletion Date                                       |
| Fill 6948<br>Vitnessed by<br>F Elev.<br>Yubing Diametr   | T D<br>er<br>rval(s)                            | FILL IN BE   | Positio                   | REMEI<br>IGINAL<br>TD           | DIAL W<br>WELL D<br>Oil Strin<br>Producir  | ORK RE<br>ATA<br>ag Diame  | Company<br>EPORTS 01<br>Producing<br>ter   | NLY<br>Interval  | c                    | ompletion Date                                       |
| Fill 6948<br>Vitnessed by<br>OF Elev.<br>Yubing Diametr  | T D<br>er<br>rval(s)                            | FILL IN BE   | Positio                   | REMEI                           | DIAL W<br>WELL D<br>Oil Strin<br>Producir<br>WORK  | ORK RE<br>ATA<br>og Diame<br>ng Forma<br>OVER<br>Water F                                     | Company<br>EPORTS 01<br>Producing<br>ter   | NLY<br>Interval  | C<br>ing Dep         | ompletion Date                                       |
| Fill 6948<br>Vitnessed by<br>OF Elev.<br>Ubing Diameter<br>erforated Inter<br>pen Hole Inte  | T D<br>er<br>rval(s)<br>Date of                 | FILL IN BE<br>Tubing Depth<br>Oil Productio          | Positio                   | REMEI<br>IGINAL<br>TD<br>LTS OF | DIAL W<br>WELL D<br>Oil Strin<br>Producir<br>WORK  | ORK RE<br>ATA<br>og Diame<br>ng Forma<br>OVER<br>Water F                                     | Company<br>EPORTS 01<br>Producing<br>ter<br>ation(s)   | NLY<br>Interval<br>Oil Str<br>G O R                      | C<br>ing Dep         | ompletion Date<br>pth<br>Gas Well Potential          |
| Fill 6948<br>Vitnessed by<br>F Elev.<br>Vubing Diameter<br>Verforated Inter<br>Verforated Inter<br>Verforated Inter<br>Test<br>Before<br>Workover<br>After | T D<br>er<br>rval(s)<br>Date of                 | FILL IN BE<br>Tubing Depth<br>Oil Productio          | Positio                   | REMEI<br>IGINAL<br>TD<br>LTS OF | DIAL W<br>WELL D<br>Oil Strin<br>Producir<br>WORK  | ORK RE<br>ATA<br>og Diame<br>ng Forma<br>OVER<br>Water F                                     | Company<br>EPORTS 01<br>Producing<br>ter<br>ation(s)   | NLY<br>Interval<br>Oil Str<br>G O R                      | C<br>ing Dep         | ompletion Date<br>pth<br>Gas Well Potential          |
| F111 6948<br>Vitnessed by<br>DF Elev.<br>Cubing Diameter<br>Perforated Inter<br>Open Hole Inter<br>Test<br>Before<br>Workover                              | T D<br>er<br>rval(s)<br>rval<br>Date of<br>Test | FILL IN BE<br>Tubing Depth<br>Oil Productio          | Positio                   | REMEI<br>IGINAL<br>TD<br>LTS OF | DIAL W<br>WELL D<br>Oil Strin<br>Producin<br>WORK  | ORK RE<br>ATA<br>ag Diame<br>ag Forma<br>OVER<br>Water F<br>B                                | Company<br>EPORTS 01<br>Producing<br>ter<br>ation(s)<br>Production<br>PD                                   | Interval<br>Oil Str<br>GOR<br>Cubic feet                 | C<br>ing Dep<br>/Bbl | ompletion Date<br>pth<br>Gas Well Potential          |
| F111 6948<br>Witnessed by<br>D F Elev.<br>Cubing Diamete<br>Perforated Inte<br>Den Hole Inte<br>Test<br>Before<br>Workover<br>After                        | T D<br>er<br>rval(s)<br>rval<br>Date of<br>Test | FILL IN BE<br>Tubing Depth<br>Oil Productio<br>BPD   | Positio                   | REMEI<br>IGINAL<br>TD<br>LTS OF | DIAL W<br>WELL D<br>Oil Strin<br>Producin<br>WORK  | ORK RE<br>ATA<br>ag Diame<br>ag Forma<br>OVER<br>Water F<br>B                                | Company<br>EPORTS 01<br>Producing<br>ter<br>ation(s)<br>Production<br>PD                                   | Interval<br>Oil Str<br>GOR<br>Cubic feet                 | C<br>ing Dep<br>/Bbl | ompletion Date<br>pth<br>Gas Well Potential<br>MCFPD |
| F111 6948<br>Witnessed by<br>D F Elev.<br>Cubing Diameter<br>Perforated Inter<br>Open Hole Inter<br>Test<br>Before<br>Workover<br>After<br>Workover        | T D<br>er<br>rval(s)<br>rval<br>Date of<br>Test | FILL IN BE<br>Tubing Depth<br>Oil Productio<br>BPD   | Positio                   | REMEI<br>IGINAL<br>TD<br>LTS OF | DIAL W<br>WELL D<br>Oil Strin<br>Producin<br>WORK<br>tion<br>D<br>I here<br>to the<br>Name | ORK RE<br>ATA<br>ag Diame<br>ag Forma<br>OVER<br>Water F<br>B<br>by certif<br>best of        | Company<br>EPORTS 01<br>Producing<br>ter<br>ation(s)<br>Production<br>PD<br>y that the in<br>my knowledg   | Interval<br>Oil Str<br>GOR<br>Cubic feet                 | C<br>ing Dep<br>/Bbl | ompletion Date<br>pth<br>Gas Well Potential<br>MCFPD |
| F111 6948<br>Vitnessed by<br>OF Elev.<br>Cubing Diameter<br>Perforated Inter<br>Open Hole Inter<br>Test<br>Before<br>Workover<br>After<br>Workover         | T D<br>er<br>rval(s)<br>rval<br>Date of<br>Test | FILL IN BE<br>Tubing Depth<br>Oil Productio<br>BPD   | Positio                   | REMEI<br>IGINAL<br>TD<br>LTS OF | DIAL W<br>WELL D<br>Oil Strin<br>Producin  | ORK RE<br>ATA<br>ag Diame<br>ag Forma<br>OVER<br>Water F<br>B<br>by certifi<br>best of       | Company<br>E PORTS 0/<br>Producing<br>ter<br>ation(s)<br>Production<br>P D<br>y that the in<br>my knowledy | Oil Str<br>Oil Str<br>GOR<br>Cubic feet<br>formation giv | C<br>ing Dep<br>/Bbl | ompletion Date<br>pth<br>Gas Well Potential<br>MCFPD |
| F111 6948<br>Witnessed by<br>DF Elev.<br>Fubing Diameter<br>Perforated Inter<br>Open Hole Inter<br>Test<br>Before<br>Workover<br>After<br>Workover         | T D<br>er<br>rval(s)<br>rval<br>Date of<br>Test | FILL IN BE<br>Tubing Depth<br>Oil Productio<br>B P D | Positio                   | REMEI<br>IGINAL<br>TD<br>LTS OF | DIAL W<br>WELL D<br>Oil Strin<br>Producin<br>WORK<br>tion<br>D<br>I here<br>to the<br>Name | ORK RE<br>ATA<br>ag Diame<br>ag Forma<br>OVER<br>Water F<br>B<br>by certif<br>best of<br>For | Company<br>E PORTS 0/<br>Producing<br>ter<br>ation(s)<br>Production<br>P D<br>y that the in<br>my knowledy | Oil Str<br>Oil Str<br>GOR<br>Cubic feet<br>formation giv | C<br>ing Dep<br>/Bbl | ompletion Date<br>pth<br>Gas Well Potential<br>MCFPD |