| 117   |  |  | Budget Bureau No. 42-B358.4.  |
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| <b>m 9-881 a</b><br>Feb. 1951)  | •  |  | Approval arpires 12-31-60.  |
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|   |  |  | and the state of the   |
| SUNDRY N  | OTICES A   | ND REPOR   | TS ON WELLS   |
| OTICE OF INTENTION TO DRILL   | 108  |  | RT OF WATER SHUT-OFF  |
| OTICE OF INTENTION TO CHANGE PLAN   | S  |  | T OF SHOOTING OR ACIDIZING  |
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| OTICE OF INTENTION TO RE-DRILL OR   | REPAIR WELL  | SUBSEQUENT REPOR   | T OF RE-DRILLING OR REPAIR  |
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| ell No is located   | ft. from   |  | ft. from ine of sec.  |
| 5/1 NE/1 Sec. 25  | 17-8   | 20   | Xalia Palla   |
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| (Field)   | County or  |  | (State or Territory)  |
|   | (County or   | Subdivision)   | New Nexico  |
| (Field)   | (County or<br>por above sea lev  | Subdivision)   | New Nexico  |
| (Field)<br>e elevation of the derrick flo   | (County or<br>oor above sea lev<br>DETAII  | el is <b>200</b> , ft.<br>LS OF WORK   | (State or Territory)  |
| (Field)<br>e elevation of the derrick flo   | (County or<br>oor above sea lev<br>DETAII<br>jective sands; show size  | el is <b>3999</b> ft.<br>LS OF WORK  | (State or Territory)  |
| (Field)<br>e elevation of the derrick flo<br>ate names of and expected depths to obj<br>EXT TOTAL DEPTH: 309<br>INT PRODUCING 2005:   | (County or<br>oor above sea lev<br>DETAII<br>jective sands; show size<br>ing points, and all ot  | el is <b>JMP</b> ft.<br>LS OF WORK<br>s, weights, and lengths of<br>ther important proposed v  | (State or Territory)  |
| (Field)<br>e elevation of the derrick flo<br>ate names of and expected depths to obj<br>EXT TOTAL ENDTH: 309<br>INT PRODUCING 2005; 2005<br>INT PRODUCING 2005; 2005  | (County or<br>por above sea lev<br>DETAIl<br>jective sands; show size<br>ing points, and all of<br>3%.<br>2227 - 29297<br>LaOO BOTH (P   | el is <b>3597</b> ft.<br>LS OF WORK<br>s, weights, and lengths of<br>ther important proposed v<br>(broken).  | (State or Territory)<br>proposed casings; indicate mudding jobs, cement-<br>work)   |
| (Field)<br>e elevation of the derrick flo<br>ate names of and expected depths to obj<br>EXT TOTAL ENDTH: 309<br>INT PRODUCING 2008; 3<br>INT HAILY POTENTIAL:<br>RATIVE PRODUCTION THE  | (County or<br>por above sea lev<br>DETAIl<br>jective sands; show size<br>ing points, and all ot<br>34<br>2224 - 29294<br>1.00 BSFR (P  | el is 3587 ft.<br>LS OF WORK<br>s, weights, and lengths of<br>ther important proposed v<br>(broken).   | (State or Territory)<br>proposed casings; indicate mudding jobs, cement-<br>work)   |
| (Field)<br>e elevation of the derrick flo<br>ate names of and expected depths to obj<br>EXT TOTAL ENTINE 309/<br>INST PRODUCING 2008; 2<br>INST BAILY POTENTIALS<br>ENTINE PRODUCTION THE<br>CATIVE PRODUCTION THE<br>ING RECORD: 6 5/6" OD   | (County or<br>bor above sea lev<br>DETAII<br>ing points, and all of<br>2023 - 2029<br>1.00 BOFT (P   | Bubdivision)<br>el is 3587 ft.<br>LS OF WORK<br>s, weights, and lengths of<br>ther important proposed v<br>(broken).<br>(broken).<br>(broken).   | (State or Territory)<br>proposed casings; indicate mudding jobs, cement-<br>work)   |
| (Field)<br>e elevation of the derrick flo<br>ate names of and expected depths to obj<br>EXT TOTAL EMPTH: 209<br>INT PRODUCING 2005: 2<br>INT PALLY POTENTIALE<br>LATIVE PRODUCTION THE<br>DG RECORD: 6 5/6" OD<br>HOPONE TO RELL THES   | (County or<br>oor above sea lev<br>DETAII<br>jective sands; show size<br>ing points, and all ot<br>3<br>2022 - 2029<br>1,000 BOPD (Point<br>1,000 BOPD (Point<br>1,00  | Bubdivision)<br>el is 3587 ft.<br>LS OF WORK<br>s, weights, and lengths of<br>ther important proposed v<br>(broken).<br>(broken).<br>(broken).   | (State or Territory)<br>proposed casings; indicate mudding jobs, cement-<br>work)   |
| (Field)<br>e elevation of the derrick flo<br>ate names of and expected depths to obj<br>EXT TOTAL EMPTH: 209/<br>INIT PRODUCING 2005: 2<br>INIT PRODUCING 2005: 2<br>INIT PALLY POTENTIALE<br>MATIVE PRODUCTION THE<br>ING RECORD: 6 5/6" OD<br>PROPORTO BRILL THESE<br>ENECTIVE: Graghenry-Ke  | (County or<br>oor above sea lev<br>DETAII<br>jective sands; show size<br>ing points, and all ot<br>3<br>2022 - 2029<br>1.00 BOPD (Point<br>1.00 BOPD (Point)<br>1.00   | Bubdivision)<br>el is <b>3587</b> ft.<br>LS OF WORK<br>s, weights, and lengths of<br>ther important proposed v<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).   | (State or Territory)<br>proposed casings; indicate mudding jobs, cement-<br>work)   |
| (Field)<br>e elevation of the derrick flo<br>ate names of and expected depths to obj<br>EXT TOTAL DEPTH: 209<br>HAT PRODUCING 2005: 2<br>HAT PRODUC  | (County or<br>por above sea lev<br>DETAIl<br>joctive sands; show size<br>ing points, and all of<br>2222 - 2029<br>1,00 BOFD (P<br>1,00 BOFD (P)<br>1,00 BOFD (P)  | el is 3597 ft.<br>LS OF WORK<br>s, weights, and lengths of<br>ther important proposed v<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).   | (State or Territory)<br>proposed casings; indicate mudding jobs, cement-<br>work)   |
| (Field)<br>e elevation of the derrick flo<br>ate names of and expected depths to obj<br>EXT TOTAL EMPTH: 209/<br>INIT PRODUCING 2005: 2<br>INIT PRODUCING 2005: 2<br>INIT PALLY POTENTIALE<br>MATIVE PRODUCTION THE<br>ING RECORD: 6 5/6" OD<br>PROPORTO BRILL THESE<br>ENECTIVE: Graghenry-Ke  | (County or<br>por above sea lev<br>DETAIl<br>jective sands; show size<br>ing points, and all of<br>2022 - 2929<br>1,00 5577 (P<br>1,00 5577 (P)<br>1,00 5577 (P)   | el is 3587 ft.<br>LS OF WORK<br>s, weights, and lengths of<br>ther important proposed v<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).   | (State or Territory)<br>proposed casings; indicate mudding jobs, cement-<br>work)<br>27772* w/100 shcks.  |
| (Field)<br>e elevation of the derrick flo<br>ate names of and expected depths to obj<br>HAT TOTAL DEPTH: 209/<br>INST PRODUCING 2005: 2<br>INST PRODUCING 2005: 2005  | (County or<br>bor above sea lev<br>DETAIl<br>jective sands; show size<br>ing points, and all ot<br>34<br>2223 - 2923<br>1,00 BSPD (P<br>1,00 BSPD (P)<br>1,00 BSPD (   | Bubdivision)<br>el is 3587 ft.<br>LS OF WORK<br>s, weights, and lengths of<br>ther important proposed v<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(bro | (State or Territory)<br>proposed casings; indicate mudding jobs, cement-<br>work)<br>27772* w/100 sacks.<br>y 645* of 5 1/2* 00 casing as<br>maines   |
| (Field)<br>e elevation of the derrick flo<br>ate names of and expected depths to obj<br>mar TOTAL EMPTH: 209/<br>MAT PRODUCING 2008; 2<br>MAT PRODU  | (County or<br>bor above sea lev<br>DETAIl<br>jective sands; show size<br>ing points, and all of<br>3<br>2022 - 2029<br>1.00 BOPD (Po<br>9-30-57;<br>3<br>3 39, 1750<br>211, SUPPER A<br>10, 2000,<br>211, SUPPER A<br>10, 2000,<br>211, SUPPER A<br>10, 2000,<br>211, SUPPER A<br>21, 2000,<br>211, 2000,<br>2                                     | Bubdivision)<br>el is 3507 ft.<br>LS OF WORK<br>s, weights, and lengths of<br>ther important proposed v<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broise   | (State or Territory)<br>(State or Territory)<br>proposed casings; indicate mudding jobs, coment-<br>work)<br>27772* w/100 sacks.<br>27772* w/100 sacks.   |
| (Field)<br>e elevation of the derrick flo<br>ate names of and expected depths to obj<br>mar TOTAL EMPTH: 209/<br>MAT PRODUCING 2008; 2<br>MAT PRODU  | (County or<br>bor above sea lev<br>DETAIl<br>jective sands; show size<br>ing points, and all of<br>3<br>2022 - 2029<br>1.00 BOPD (Po<br>9-30-57;<br>3<br>3 39, 1750<br>211, SUPPER A<br>10, 2000,<br>211, SUPPER A<br>10, 2000,<br>211, SUPPER A<br>10, 2000,<br>211, SUPPER A<br>21, 2000,<br>211, 2000,<br>2                                     | Bubdivision)<br>el is 3507 ft.<br>LS OF WORK<br>s, weights, and lengths of<br>ther important proposed v<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broisen).<br>(broise   | (State or Territory)<br>(State or Territory)<br>proposed casings; indicate mudding jobs, cement-<br>work)<br>2772* w/100 ancks.<br>y 64.5* of 5 1/2* 00 onsing as<br>make-<br>production is indicated from the    |
| (Field)<br>e elevation of the derrick flo<br>ate names of and expected depths to obj<br>ERT TOTAL ENDTH: 309/<br>NET PRODUCING 2008; 3<br>NET PRODU  | (County or<br>poor above sea lev<br>DETAIl<br>joctive sands; show size<br>ing points, and all of<br>3*-<br>2227 - 2929*<br>1,00 BSPB (Pr<br>1,00 BSPB (P  | Bubdivision)<br>el is 3587 ft.<br>LS OF WORK<br>s, weights, and lengths of<br>ther important proposed<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broken).<br>(broke | (State or Territory)<br>(State or Territory)<br>proposed casings; indicate mudding jobs, coment-<br>work)<br>27772* w/100 sacks.<br>27772* w/100 sacks.   |
| (Field)<br>e elevation of the derrick flo<br>ate names of and expected depths to obj<br>ERT TOTAL ENDTH: 309/<br>MAT PRODUCING 2008; 3<br>MAT PRODUCING 2008; 4<br>MAT PRODU  | (County or<br>por above sea lev<br>DETAIl<br>jective sands; show size<br>ing points, and all of<br>3%.<br>2227 - 2929<br>1,00 5577 (P<br>1,00 5577 (P)<br>1,00 5577 (P<br>1,00 5577 (P)<br>1,00 5577 (P)<br>1,  | el is 3587 ft.<br>LS OF WORK<br>s, weights, and lengths of<br>ther important proposed<br>(broken).<br>mping).<br>%,522 barrels.<br>Mapproximatel<br>mout with 35<br>be shiswilated<br>ar about Out.<br>writing by the Geological   | (State or Territory)<br>(State or Territory)<br>proposed casings; indicate mudding jobs, cement-<br>work)<br>2772* w/100 sacks.<br>2772* w/100 sacks.<br>2772* w/100 sacks.<br>13, 1997 with a Co., cannot Ho. 34 |
| (Field)<br>e elevation of the derrick flo<br>ate names of and expected depths to obj<br>EXAT TOTAL ENDTH: 309/<br>MAT PRODUCING 2008; 2<br>MAT PRODUCING 5/2<br>MATCOM PRODUCTION THE<br>MATTIC PRODUCTION THE<br>MATTIC PRODUCTION TO HE<br>MATTIC PRODUCTION TO HE<br>MATTICE PROCEEDING TO HE  | (County or<br>poor above sea lev<br>DETAIl<br>joctive sands; show size<br>ing points, and all of<br>3*-<br>2227 - 2929*<br>1,00 BSPB (Pr<br>1,00 BSPB (P  | el is 3587 ft.<br>LS OF WORK<br>s, weights, and lengths of<br>ther important proposed<br>(broken).<br>mping).<br>%,522 barrels.<br>Mapproximatel<br>mout with 35<br>be shiswilated<br>ar about Out.<br>writing by the Geological   | (State or Territory)<br>(State or Territory)<br>proposed casings; indicate mudding jobs, cement-<br>work)<br>2772* w/100 sacks.<br>2772* w/100 sacks.<br>2772* w/100 sacks.<br>13, 1997 with a Co., cannot Ho. 34 |
| (Field)<br>e elevation of the derrick flo<br>ate names of and expected depths to obj<br>EXET TOTAL EMPTH: 209/<br>INFT PRODUCING 2008: 2<br>INFT PRODUCI  | (County or<br>por above sea lev<br>DETAIl<br>jective sands; show size<br>ing points, and all of<br>3%.<br>2227 - 2929<br>1,00 5577 (P<br>1,00 5577 (P)<br>1,00 5577 (P<br>1,00 5577 (P)<br>1,00 5577 (P)<br>1,  | el is 3587 ft.<br>LS OF WORK<br>s, weights, and lengths of<br>ther important proposed<br>(broken).<br>mping).<br>%,522 barrels.<br>Mapproximatel<br>mout with 35<br>be shiswilated<br>ar about Out.<br>writing by the Geological   | (State or Territory)<br>(State or Territory)<br>proposed casings; indicate mudding jobs, cement-<br>work)<br>2772* w/100 sacks.<br>2772* w/100 sacks.<br>2772* w/100 sacks.<br>13, 1997 with a Co., cannot Ho. 34 |
| (Field)<br>e elevation of the derrick flo<br>ate names of and expected depths to obj<br>ERT TOTAL ENDTH: 309/<br>MAT PRODUCING 2008; 3<br>MAT PRODUCING 2008; 4<br>MAT PRODU  | (County or<br>por above sea lev<br>DETAIl<br>jective sands; show size<br>ing points, and all of<br>3%.<br>2227 - 2929<br>1,00 5577 (P<br>1,00 5577 (P)<br>1,00 5577 (P<br>1,00 5577 (P)<br>1,00 5577 (P)<br>1,  | el is 3587 ft.<br>LS OF WORK<br>s, weights, and lengths of<br>ther important proposed<br>(broken).<br>mping).<br>%,522 barrels.<br>Mapproximatel<br>mout with 35<br>be shiswilated<br>ar about Out.<br>writing by the Geological   | (State or Territory)<br>(State or Territory)<br>proposed casings; indicate mudding jobs, cement-<br>work)<br>2772* w/100 sacks.<br>2772* w/100 sacks.<br>2772* w/100 sacks.<br>13, 1997 with a Co., cannot Ho. 34 |
| (Field)<br>e elevation of the derrick flo<br>ate names of and expected depths to obj<br>EXET TOTAL EMPTH: 209/<br>INFT PRODUCING 2008: 2<br>INFT PRODUCI  | (County or<br>bor above sea lev<br>DETAIl<br>jective sands; show size<br>ing points, and all of<br>3.<br>2223 - 2929<br>1,00 5077 (Point<br>2235 - 2929<br>1,00 5077 (Point<br>2235 - 2929<br>1,00 5077 (Point<br>2235 - 2929<br>1,00 5077 (Point<br>2350 - 200<br>2350 - 200<br>2450 - 200<br>250 - 200<br>2 | el is 3587 ft.<br>LS OF WORK<br>s, weights, and lengths of<br>ther important proposed<br>(broken).<br>mping).<br>%,522 barrels.<br>Mapproximatel<br>mout with 35<br>be shiswilated<br>ar about Out.<br>writing by the Geological   | (State or Territory)<br>(State or Territory)<br>proposed casings; indicate mudding jobs, cement-<br>work)<br>2772* w/100 sacks.<br>2772* w/100 sacks.<br>2772* w/100 sacks.<br>13, 1997 with a Co., cannot Ho. 34 |
| (Field)<br>e elevation of the derrick flo<br>ate names of and expected depths to obj<br>ENT TOTAL DEPTH: 309/<br>MET PRODUCING 200K; 2<br>MET PRODUCING 200K; 2<br>MET BAILY POTENTIAL:<br>RATIVE PRODUCTION THE<br>ING RECORDS & 5/8" OD<br>FROMME TO BRILL THIS<br>SUCCIVE: Gregburg-Kee<br>M POTAL DEPTH; Approx<br>SUCCIVE: Gregburg-Kee<br>M POTAL DEPTH; Approx<br>M POTAL DEPTH<br>M POTAL DEPTH; Approx<br>M POTAL DEPTH<br>M POTAL DEPTH | (County or<br>bor above sea lev<br>DETAIl<br>jective sands; show size<br>ing points, and all of<br>3.<br>2223 - 2929<br>1,00 5077 (Point<br>2235 - 2929<br>1,00 5077 (Point<br>2235 - 2929<br>1,00 5077 (Point<br>2235 - 2929<br>1,00 5077 (Point<br>2350 - 200<br>2350 - 200<br>2450 - 200<br>250 - 200<br>2 | el is 3587 ft.<br>LS OF WORK<br>s, weights, and lengths of<br>ther important proposed<br>(broken).<br>mping).<br>%,522 barrels.<br>Mapproximatel<br>mout with 35<br>be shiswilated<br>ar about Out.<br>writing by the Geological   | (State or Territory)<br>(State or Territory)<br>proposed casings; indicate mudding jobs, cement-<br>work)<br>2772* w/100 sacks.<br>2772* w/100 sacks.<br>2772* w/100 sacks.<br>13, 1997 with a Co., cannot Ho. 34 |
| (Field)<br>e elevation of the derrick flo<br>ate names of and expected depths to obj<br>ENT TOTAL DEPTH: 309/<br>MET PRODUCING 200K; 2<br>MET PRODUCING 200K; 2<br>MET BAILY POTENTIAL:<br>RATIVE PRODUCTION THE<br>ING RECORDS & 5/8" OD<br>FROMME TO BRILL THIS<br>SUCCIVE: Gregburg-Kee<br>M POTAL DEPTH; Approx<br>SUCCIVE: Gregburg-Kee<br>M POTAL DEPTH; Approx<br>M POTAL DEPTH<br>M POTAL DEPTH; Approx<br>M POTAL DEPTH<br>M POTAL DEPTH | (County or<br>bor above sea lev<br>DETAIl<br>jective sands; show size<br>ing points, and all of<br>3.<br>2223 - 2929<br>1,00 5077 (Point<br>2235 - 2929<br>1,00 5077 (Point<br>2235 - 2929<br>1,00 5077 (Point<br>2235 - 2929<br>1,00 5077 (Point<br>2350 - 200<br>2350 - 200<br>2450 - 200<br>250 - 200<br>2 | el is 3587 ft.<br>LS OF WORK<br>s, weights, and lengths of<br>ther important proposed<br>(broken).<br>mping).<br>%,522 barrels.<br>Mapproximatel<br>mout with 35<br>be shiswilated<br>ar about Out.<br>writing by the Geological   | (State or Territory)<br>(State or Territory)<br>proposed casings; indicate mudding jobs, cement-<br>work)<br>2772* w/100 sacks.<br>2772* w/100 sacks.<br>2772* w/100 sacks.<br>13, 1997 with a Co., cannot Ho. 34 |