

TEST No <b>ONE &amp; TWO</b>		RECOVERY DATA		TOOL DATA	
TEST DEPTH <b>5171 &amp; 5174</b>		Gas (Total) <b>NO RECOVERY</b> cuft		Type of tool <b>COMBO-FIT</b>	
OPEN HOLE TEST <input checked="" type="checkbox"/>		Condensate <b>FORMATION</b> cc		Type of Sample shot <b>CONTACT</b>	
CASED HOLE TEST <input type="checkbox"/>		Oil _____ cc		Sample Unit size <b>22,000</b> cc	
PRESSURE DATA		Water <b>FLUIDS</b> cc		Choke size <b>0.020</b>	
Initial Shut in _____ psi		Mud _____ cc			
Shut in Time _____ min		Sand _____ cc			
Sampling _____ psi		RECOVERY ANALYSIS		MUD FILTRATE DATA	
Sampling Time _____ min		Free Gas _____ cuft		Rmf <b>.31 @ 136</b> f	
Final Shut in _____ psi		Oil _____ cuft		Equivalent Cl _____ ppm	
Shut in Time _____ min		API Gravity _____ -F		Rw _____ -F	
Hydrostatic _____ psi		GOR _____		Equivalent Cl _____ ppm	
Surface Chamber _____ psi		Water _____		REMARKS	
		Rrf (Filtered) _____ -F		<b>BOTH TESTS ONE &amp; TWO SEAL FAILURES. WHEN TOOL OPENED</b>	
		Equivalent Cl _____ ppm			
FORMATION TESTER RECOVERY DATA					
TEST No <b>3</b>		RECOVERY DATA		TOOL DATA	
TEST DEPTH <b>5177</b>		Gas (Total) <b>65.4</b> cuft		Type of tool <b>COMBO FIT</b>	
OPEN HOLE TEST <input checked="" type="checkbox"/>		Condensate <b>1,200</b> cc		Type of Sample shot <b>CONTACT &amp; SC</b>	
CASED HOLE TEST <input type="checkbox"/>		Oil _____ cc		Sample Unit size <b>22,000</b> cc	
PRESSURE DATA		Water <b>2,200</b> cc		Choke size <b>4 x 0.020</b>	
Initial Shut in _____ psi		Mud _____ cc			
Shut in Time _____ min		Sand _____ cc			
Sampling <b>2200</b> psi		RECOVERY ANALYSIS		MUD FILTRATE DATA	
Sampling Time <b>34</b> min		Free Gas _____ cuft		Rmf <b>.31 @ 136</b> f	
Final Shut in <b>2200</b> psi		Oil _____ cuft		Equivalent Cl _____ ppm	
Shut in Time _____ min		API Gravity _____ -F		Rw _____ -F	
Hydrostatic <b>2750</b> psi		GOR _____		Equivalent Cl _____ ppm	
Surface Chamber <b>1490</b> psi		Water _____		REMARKS	
		Rrf (Filtered) _____ -F		<b>REVERSE FIRE TECHNIQUE LOST SEAL WHEN SEGREGATOR OPENED</b>	
		Equivalent Cl _____ ppm			
FORMATION TESTER RECOVERY DATA					
TEST No <b>4</b>		RECOVERY DATA		TOOL DATA	
TEST DEPTH <b>5271</b>		Gas (Total) <b>3.18</b> cuft		Type of tool <b>COMBO FIT</b>	
OPEN HOLE TEST <input checked="" type="checkbox"/>		Condensate _____ cc		Type of Sample shot <b>CONTACT</b>	
CASED HOLE TEST <input type="checkbox"/>		Oil _____ cc		Sample Unit size <b>22,000</b> cc	
PRESSURE DATA		Water <b>19,060</b> cc		Choke size <b>4 x 0.020</b>	
Initial Shut in _____ psi		Mud <b>2450</b> cc			
Shut in Time _____ min		Sand _____ cc			
Sampling <b>2260</b> psi		RECOVERY ANALYSIS		MUD FILTRATE DATA	
Sampling Time <b>34</b> min		Free Gas _____ cuft		Rmf <b>.31 @ 136</b> f	
Final Shut in <b>2290</b> psi		Oil _____ cuft		Equivalent Cl _____ ppm	
Shut in Time _____ min		API Gravity _____ -F		Rw _____ -F	
Hydrostatic <b>2950</b> psi		GOR _____		Equivalent Cl _____ ppm	
Surface Chamber <b>350</b> psi		Water _____		REMARKS	
		Rrf (Filtered) _____ -F		<b>REVERSE FIRE MONEL SPA #3</b>	
		Equivalent Cl _____ ppm			
FORMATION TESTER RECOVERY DATA					
TEST No <b>5</b>		RECOVERY DATA		TOOL DATA	
TEST DEPTH <b>5089</b>		Gas (Total) <b>157.3</b> cuft		Type of tool <b>COMBO FIT</b>	
OPEN HOLE TEST <input checked="" type="checkbox"/>		Condensate _____ cc		Type of Sample shot <b>CONTACT</b>	
CASED HOLE TEST <input type="checkbox"/>		Oil _____ cc		Sample Unit size <b>22,000</b> cc	
PRESSURE DATA		Water <b>2700</b> cc		Choke size <b>4 x 0.020</b>	
Initial Shut in _____ psi		Mud _____ cc			
Shut in Time _____ min		Sand _____ cc			
Sampling <b>2300</b> psi		RECOVERY ANALYSIS		MUD FILTRATE DATA	
Sampling Time <b>19.5</b> min		Free Gas _____ cuft		Rmf _____ -F	
Final Shut in _____ psi		Oil _____ cuft		Equivalent Cl _____ ppm	
Shut in Time _____ min		API Gravity _____ -F		Rw _____ -F	
Hydrostatic <b>2750</b> psi		GOR _____		Equivalent Cl _____ ppm	
Surface Chamber <b>650</b> psi		Water _____		REMARKS	
		Rrf (Filtered) _____ -F		<b>LOST SEAL WHEN SEGREGATOR OPENED.</b>	
		Equivalent Cl _____ ppm			
FORMATION TESTER RECOVERY DATA					
TEST No <b>6</b>		RECOVERY DATA		TOOL DATA	
TEST DEPTH <b>8512</b>		Gas (Total) <b>1</b> cuft		Type of tool <b>COMBO FIT</b>	
OPEN HOLE TEST <input checked="" type="checkbox"/>		Condensate _____ cc		Type of Sample shot <b>CONTACT</b>	
CASED HOLE TEST <input type="checkbox"/>		Oil _____ cc		Sample Unit size <b>10,250</b> cc	
PRESSURE DATA		Water <b>9,800</b> cc		Choke size <b>0.020</b>	
Initial Shut in _____ psi		Mud _____ cc			
Shut in Time _____ min		Sand _____ cc			
Sampling <b>1,450</b> psi		RECOVERY ANALYSIS		MUD FILTRATE DATA	
Sampling Time <b>8</b> min		Free Gas _____ cuft		Rmf _____ -F	
Final Shut in <b>3,650</b> psi		Oil _____ cuft		Equivalent Cl _____ ppm	
Shut in Time <b>8</b> min		API Gravity _____ -F		Rw _____ -F	
Hydrostatic <b>4,250</b> psi		GOR _____		Equivalent Cl _____ ppm	
Surface Chamber <b>50</b> psi		Water _____		REMARKS	
		Rrf (Filtered) <b>.48 @ 62</b> -F		<b>SEGREGATOR # 17 TEMP 202</b>	
		Equivalent Cl _____ ppm			
FORMATION TESTER RECOVERY DATA					
TEST No <b>7</b>		RECOVERY DATA		TOOL DATA	
TEST DEPTH <b>8480</b>		Gas (Total) <b>87.5</b> cuft		Type of tool <b>COMBO FIT</b>	
OPEN HOLE TEST <input checked="" type="checkbox"/>		Condensate <b>400</b> cc		Type of Sample shot <b>CONTACT</b>	
CASED HOLE TEST <input type="checkbox"/>		Oil _____ cc		Sample Unit size <b>10,250</b> cc	
PRESSURE DATA		Water _____ cc		Choke size <b>0.020</b>	
Initial Shut in _____ psi		Mud _____ cc			
Shut in Time _____ min		Sand _____ cc			
Sampling <b>3,650</b> psi		RECOVERY ANALYSIS		MUD FILTRATE DATA	
Sampling Time <b>10</b> min		Free Gas _____ cuft		Rmf _____ -F	
Final Shut in <b>3,715</b> psi		Oil _____ cuft		Equivalent Cl _____ ppm	
Shut in Time _____ min		API Gravity _____ -F		Rw _____ -F	
Hydrostatic <b>4,250</b> psi		GOR _____		Equivalent Cl _____ ppm	
Surface Chamber <b>1,950</b> psi		Water _____		REMARKS	
		Rrf (Filtered) _____ -F		<b>SEGREGATOR #24 TEMP 210/215°</b>	
		Equivalent Cl _____ ppm			
FORMATION TESTER RECOVERY DATA					
TEST No <b>8</b>		RECOVERY DATA		TOOL DATA	
TEST DEPTH <b>7624</b>		Gas (Total) <b>70.3</b> cuft		Type of tool <b>COMBO FIT</b>	
OPEN HOLE TEST <input checked="" type="checkbox"/>		Condensate <b>300</b> cc		Type of Sample shot <b>CONTACT</b>	
CASED HOLE TEST <input type="checkbox"/>		Oil _____ cc		Sample Unit size _____ cc	
PRESSURE DATA		Water _____ cc		Choke size _____	
Initial Shut in _____ psi		Mud _____ cc			
Shut in Time _____ min		Sand _____ cc			
Sampling <b>3,285</b> psi		RECOVERY ANALYSIS		MUD FILTRATE DATA	
Sampling Time <b>9</b> min		Free Gas _____ cuft		Rmf _____ -F	
Final Shut in <b>3,270</b> psi		Oil _____ cuft		Equivalent Cl _____ ppm	
Shut in Time _____ min		API Gravity _____ -F		Rw _____ -F	
Hydrostatic <b>3,800</b> psi		GOR _____		Equivalent Cl _____ ppm	
Surface Chamber <b>1,850</b> psi		Water _____		REMARKS	
		Rrf (Filtered) _____ -F		<b>SEGREGATOR MONEL No. #1.</b>	
		Equivalent Cl _____ ppm			
FORMATION TESTER RECOVERY DATA					
TEST No <b>9</b>		RECOVERY DATA		TOOL DATA	
TEST DEPTH <b>7750</b>		Gas (Total) <b>2.2</b> cuft		Type of tool <b>COMBO FIT</b>	
OPEN HOLE TEST <input checked="" type="checkbox"/>		Condensate _____ cc		Type of Sample shot <b>CONTACT &amp; SC</b>	
CASED HOLE TEST <input type="checkbox"/>		Oil _____ cc		Sample Unit size <b>10,250</b> cc	
PRESSURE DATA		Water <b>1,000</b> cc		Choke size <b>0.020</b>	
Initial Shut in _____ psi		Mud _____ cc			
Shut in Time _____ min		Sand _____ cc			
Sampling <b>500</b> psi		RECOVERY ANALYSIS		MUD FILTRATE DATA	
Sampling Time <b>9</b> min		Free Gas _____ cuft		Rmf _____ -F	
Final Shut in <b>3,425</b> psi		Oil _____ cuft		Equivalent Cl _____ ppm	
Shut in Time _____ min		API Gravity _____ -F		Rw _____ -F	
Hydrostatic _____ psi		GOR _____		Equivalent Cl _____ ppm	
Surface Chamber <b>50</b> psi		Water _____		REMARKS	
		Rrf (Filtered) _____ -F		<b>SC FIRED AFTER 4 MIN SEGREGATOR EPTF. #2</b>	
		Equivalent Cl _____ ppm			
FORMATION TESTER RECOVERY DATA					
TEST No <b>10</b>		RECOVERY DATA		TOOL DATA	
TEST DEPTH <b>6981</b>		Gas (Total) <b>62.8</b> cuft		Type of tool <b>COMBO FIT</b>	
OPEN HOLE TEST <input checked="" type="checkbox"/>		Condensate <b>100</b> cc		Type of Sample shot <b>CONTACT</b>	
CASED HOLE TEST <input type="checkbox"/>		Oil _____ cc		Sample Unit size <b>10,250</b> cc	
PRESSURE DATA		Water <b>100</b> cc		Choke size <b>0.020</b>	
Initial Shut in _____ psi		Mud _____ cc			
Shut in Time _____ min		Sand _____ cc			
Sampling _____ psi		RECOVERY ANALYSIS		MUD FILTRATE DATA	
Sampling Time _____ min		Free Gas _____ cuft		Rmf _____ -F	
Final Shut in _____ psi		Oil _____ cuft		Equivalent Cl _____ ppm	
Shut in Time _____ min		API Gravity _____ -F		Rw _____ -F	
Hydrostatic <b>3,450</b> psi		GOR _____		Equivalent Cl _____ ppm	
Surface Chamber <b>1,750</b> psi		Water _____		REMARKS	
		Rrf (Filtered) _____ -F		<b>SEGREGATOR # 27 TEMP 225.</b>	
		Equivalent Cl _____ ppm			
FORMATION TESTER RECOVERY DATA					
TEST No <b>11</b>		RECOVERY DATA		TOOL DATA	
TEST DEPTH <b>8503</b>		Gas (Total) <b>65.7</b> cuft		Type of tool <b>FIT COMBO</b>	
OPEN HOLE TEST <input checked="" type="checkbox"/>		Condensate <b>100</b> cc		Type of Sample shot <b>CONTACT</b>	
CASED HOLE TEST <input type="checkbox"/>		Oil _____ cc		Sample Unit size <b>10,250</b> cc	
PRESSURE DATA		Water <b>100</b> cc		Choke size <b>0.020</b>	
Initial Shut in _____ psi		Mud _____ cc			
Shut in Time _____ min		Sand _____ cc			
Sampling <b>1,300</b> psi		RECOVERY ANALYSIS		MUD FILTRATE DATA	
Sampling Time <b>32</b> min		Free Gas _____ cuft		Rmf _____ -F	
Final Shut in <b>3,550</b> psi		Oil _____ cuft		Equivalent Cl _____ ppm	
Shut in Time <b>2</b> min		API Gravity _____ -F		Rw _____ -F	
Hydrostatic <b>4,300</b> psi		GOR _____		Equivalent Cl _____ ppm	
Surface Chamber <b>1,800</b> psi		Water _____		REMARKS	
		Rrf (Filtered) _____ -F		<b>NO SEGREGATOR TEMP 234</b>	
		Equivalent Cl _____ ppm			
FORMATION TESTER RECOVERY DATA					
TEST No <b>12</b>		RECOVERY DATA		TOOL DATA	
TEST DEPTH <b>8632</b>		Gas (Total) <b>39.8</b> cuft		Type of tool <b>COMBO FIT</b>	
OPEN HOLE TEST <input checked="" type="checkbox"/>		Condensate <b>200</b> cc		Type of Sample shot <b>CONTACT</b>	
CASED HOLE TEST <input type="checkbox"/>		Oil _____ cc		Sample Unit size <b>10,250</b> cc	
PRESSURE DATA		Water <b>3,000</b> cc		Choke size <b>0.020</b>	
Initial Shut in _____ psi		Mud _____ cc			
Shut in Time _____ min		Sand _____ cc			
Sampling <b>2,490</b> psi		RECOVERY ANALYSIS		MUD FILTRATE DATA	
Sampling Time <b>10</b> min		Free Gas _____ cuft		Rmf _____ -F	
Final Shut in <b>3,755</b> psi		Oil _____ cuft		Equivalent Cl _____ ppm	
Shut in Time <b>4</b> min		API Gravity _____ -F		Rw _____ -F	
Hydrostatic <b>4550</b> psi		GOR _____		Equivalent Cl _____ ppm	
Surface Chamber <b>1700</b> psi		Water _____		REMARKS	
		Rrf (Filtered) <b>.48 @ 62</b> -F		<b>SEGREGATOR #2.</b>	
		Equivalent Cl _____ ppm			
FORMATION TESTER RECOVERY DATA					
TEST No <b>13</b>		RECOVERY DATA		TOOL DATA	
TEST DEPTH <b>8581</b>		Gas (Total) <b>1</b> cuft		Type of tool <b>COMBO FIT</b>	
OPEN HOLE TEST <input checked="" type="checkbox"/>		Condensate _____ cc		Type of Sample shot <b>CONTACT &amp; SC</b>	
CASED HOLE TEST <input type="checkbox"/>		Oil _____ cc		Sample Unit size <b>10,250</b> cc	
PRESSURE DATA		Water <b>9,500</b> cc		Choke size <b>0.020</b>	
Initial Shut in _____ psi		Mud _____ cc			
Shut in Time _____ min		Sand _____ cc			
Sampling <b>3,685</b> psi		RECOVERY ANALYSIS		MUD FILTRATE DATA	
Sampling Time <b>3,700</b> min		Free Gas <b>.7</b> cuft		Rmf _____ -F	
Final Shut in _____ psi		Oil _____ cuft		Equivalent Cl _____ ppm	
Shut in Time _____ min		API Gravity _____ -F		Rw _____ -F	
Hydrostatic <b>4,370</b> psi		GOR _____		Equivalent Cl _____ ppm	
Surface Chamber <b>300</b> psi		Water _____		REMARKS	
		Rrf (Filtered) <b>.31 @ 59</b> -F		<b>REMARKS S.C. was fired as believed. Tool plugged below gage. However just very permeable formation. Instant build up. No segregator.</b>	
		Equivalent Cl _____ ppm			
FORMATION TESTER RECOVERY DATA					

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