

**FIT DATA**

**MARLIN - 4**

FORMATION TESTER RECOVERY DATA

TEST No.	1	RECOVERY DATA	TOOL DATA
TEST DEPTH	7836	Gas (Total) <b>150.7</b> cuft	Type of tool <b>FIT Combo</b>
OPEN HOLE TEST	<input checked="" type="checkbox"/>	Condensate <b>750</b> cc	Type of Sample shot <b>HYD TUBE FOLL</b>
CASED HOLE TEST	<input type="checkbox"/>	Oil _____ cc	Sample Unit size <b>22,165</b> cc
		Water _____ cc	Choke size <b>0.030</b>
		Mud <b>250</b> cc	
		Sand _____ cc	
PRESSURE DATA		RECOVERY ANALYSIS	MUD FILTRATE DATA
Initial Shut in _____ psi		Free Gas _____ cuft	Rmf <b>0.54 @ 67</b> -F
Shut in Time _____ min		Oil _____ cc	Equivalent Cl <b>8570</b> ppm
Sampling <b>3,300</b> psi		API Gravity <b>56 @ 60</b> -F	Rw _____ -F
Sampling Time <b>4.5</b> min		GOR _____	Equivalent Cl _____ ppm
Final Shut in <b>3,400</b> psi		Water _____ cc	
Shut in Time <b>5.5</b> min		Rrf (Filtered) _____ -F	REMARKS <b>SEGREGATOR MONEL #1</b>
Hydrostatic <b>3,800</b> psi		Equivalent Cl _____ ppm	
Surface Chamber <b>2,000</b> psi		Temp <b>220/ 223° F.</b>	

FORMATION TESTER RECOVERY DATA

TEST No.	2	RECOVERY DATA	TOOL DATA
TEST DEPTH	7785	Gas (Total) <b>153.7</b> cuft	Type of tool <b>FIT Combo</b>
OPEN HOLE TEST	<input checked="" type="checkbox"/>	Condensate <b>1200</b> cc	Type of Sample shot <b>HYD TUBE FOLL</b>
CASED HOLE TEST	<input type="checkbox"/>	Oil _____ cc	Sample Unit size <b>22,165</b> cc
		Water _____ cc	Choke size <b>0.030</b>
		Mud + Cond <b>300</b> cc	
		Sand _____ cc	
PRESSURE DATA		RECOVERY ANALYSIS	MUD FILTRATE DATA
Initial Shut in _____ psi		Free Gas _____ cuft	Rmf <b>0.54 @ 67</b> -F
Shut in Time _____ min		Oil <del>Condensate</del> _____ cc	Equivalent Cl <b>8570</b> ppm
Sampling <b>3,250</b> psi		API Gravity <b>56 @ 60</b> -F	Rw _____ -F
Sampling Time <b>4.5</b> min		GOR _____	Equivalent Cl _____ ppm
Final Shut in <b>3,300</b> psi		Water _____ cc	
Shut in Time <b>4</b> min		Rrf (Filtered) _____ -F	REMARKS <b>SEGREGATOR M #2.</b>
Hydrostatic <b>3750</b> psi		Equivalent Cl _____ ppm	
Surface Chamber <b>2000</b> psi		Temp <b>182 / 182° F.</b>	

FORMATION TESTER RECOVERY DATA

TEST No.	3	RECOVERY DATA	TOOL DATA
TEST DEPTH	8375	Gas (Total) <b>.9</b> cuft	Type of tool <b>FIT COMBO</b>
OPEN HOLE TEST	<input checked="" type="checkbox"/>	Condensate _____ cc	Type of Sample shot <b>HYD TUBE FOLL</b>
CASED HOLE TEST	<input type="checkbox"/>	Oil _____ cc	Sample Unit size <b>22,165</b> cc
		Water <b>21,000</b> cc	Choke size <b>0.030</b>
		Mud <b>100</b> cc	
		Sand _____ cc	
PRESSURE DATA		RECOVERY ANALYSIS	MUD FILTRATE DATA
Initial Shut in _____ psi		Free Gas <b>.9</b> cuft	Rmf <b>0.54 @ 67</b> -F
Shut in Time _____ min		Oil <del>Condensate</del> _____ cc	Equivalent Cl <b>8,570</b> ppm
Sampling <b>3,300</b> psi		API Gravity _____ -F	Rw _____ -F
Sampling Time <b>4</b> min		GOR _____	Equivalent Cl _____ ppm
Final Shut in <b>3450</b> psi		Water _____ cc	
Shut in Time <b>4.5</b> min		Rrf (Filtered) <b>.483 @ 68</b> -F	REMARKS
Hydrostatic <b>4050</b> psi		Equivalent Cl _____ ppm	
Surface Chamber <b>0</b> psi		Temp <b>203°/204° F</b>	

FORMATION TESTER RECOVERY DATA

TEST No.	4	RECOVERY DATA	TOOL DATA
TEST DEPTH	7460	Gas (Total) <b>82.8</b> cuft	Type of tool <b>FIT COMBO</b>
OPEN HOLE TEST	<input checked="" type="checkbox"/>	Condensate <b>300</b> cc	Type of Sample shot <b>HYD TUBE FOLL</b>
CASED HOLE TEST	<input type="checkbox"/>	Oil _____ cc	Sample Unit size <b>22,165</b> cc
		Water <b>8,700</b> cc	Choke size <b>0.030</b>
		Mud _____ cc	<b>Shape charge fired after 5 mins almost zero psi</b>
		Sand _____ cc	
PRESSURE DATA		RECOVERY ANALYSIS	MUD FILTRATE DATA
Initial Shut in _____ psi		Free Gas <b>82.4</b> cuft	Rmf <b>0.54 @ 67</b> -F
Shut in Time _____ min		Oil <del>Condensate</del> _____ cc	Equivalent Cl <b>8,570</b> ppm
Sampling <b>3,800</b> psi		API Gravity <b>53 @ 60</b> -F	Rw _____ -F
Sampling Time <b>9</b> min		GOR _____	Equivalent Cl _____ ppm
Final Shut in <b>3,125</b> psi		Water _____ cc	
Shut in Time <b>7</b> min		Rrf (Filtered) _____ -F	REMARKS <b>SFA-B # 16 (Segregator)</b>
Hydrostatic <b>3,575</b> psi		Equivalent Cl _____ ppm	
Surface Chamber <b>2,000</b> psi		Temp <b>204°/205° F</b>	

FORMATION TESTER RECOVERY DATA

TEST No.	5	RECOVERY DATA	TOOL DATA
TEST DEPTH	6880	Gas (Total) <b>.3</b> cuft	Type of tool <b>FIT COMBO</b>
OPEN HOLE TEST	<input checked="" type="checkbox"/>	Condensate _____ cc	Type of Sample shot <b>HYD TUBE FOLL</b>
CASED HOLE TEST	<input type="checkbox"/>	Oil _____ cc	Sample Unit size <b>22,165</b> cc
		Water <b>22,000</b> cc	Choke size <b>0.030</b>
		Mud <b>100</b> cc	
		Sand _____ cc	
PRESSURE DATA		RECOVERY ANALYSIS	MUD FILTRATE DATA
Initial Shut in _____ psi		Free Gas <b>.3</b> cuft	Rmf <b>0.54 @ 67</b> -F
Shut in Time _____ min		Oil _____ cc	Equivalent Cl <b>8,570</b> ppm
Sampling <b>3,100</b> psi		API Gravity _____ -F	Rw _____ -F
Sampling Time <b>4</b> min		GOR _____	Equivalent Cl _____ ppm
Final Shut in <b>3175</b> psi		Water _____ cc	
Shut in Time <b>4</b> min		Rrf (Filtered) <b>.635 @ 68</b> -F	REMARKS
Hydrostatic <b>3650</b> psi		Equivalent Cl _____ ppm	
Surface Chamber <b>0</b> psi			

FORMATION TESTER RECOVERY DATA

TEST No.	6	RECOVERY DATA	TOOL DATA
TEST DEPTH	6253	Gas (Total) <b>.2</b> cuft	Type of tool <b>FIT COMBO</b>
OPEN HOLE TEST	<input checked="" type="checkbox"/>	Condensate _____ cc	Type of Sample shot <b>HYD TUBE FOLL</b>
CASED HOLE TEST	<input type="checkbox"/>	Oil _____ cc	Sample Unit size <b>22,165</b> cc
		Water <b>22,000</b> cc	Choke size <b>0.030</b>
		Mud <b>100</b> cc	
		Sand _____ cc	
PRESSURE DATA		RECOVERY ANALYSIS	MUD FILTRATE DATA
Initial Shut in _____ psi		Free Gas <b>.2</b> cuft	Rmf <b>0.54 @ 67</b> -F
Shut in Time _____ min		Oil _____ cc	Equivalent Cl <b>8570</b> ppm
Sampling <b>2,700</b> psi		API Gravity _____ -F	Rw _____ -F
Sampling Time <b>4</b> min		GOR _____	Equivalent Cl _____ ppm
Final Shut in <b>3,800</b> psi		Water _____ cc	
Shut in Time <b>6</b> min		Rrf (Filtered) <b>.407 @ 68</b> -F	REMARKS
Hydrostatic <b>3,300</b> psi		Equivalent Cl _____ ppm	
Surface Chamber <b>0</b> psi			

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