

FLOUNDER-2

FORMATION TESTER RECOVERY DATA

FIT RESULTS RUNS 1+2

TEST No.	<u>1</u>	RECOVERY DATA	TOOL DATA
TEST DEPTH	<u>8329</u>	Gas (Total) <u>92.8</u> cuft	Type of tool <u>FIT Combo</u>
OPEN HOLE TEST	<input checked="" type="checkbox"/>	Condensate <u>0</u> cc	Type of Sample shot <u>HTF</u>
CASED HOLE TEST	<input type="checkbox"/>	Oil <u>EST 12,000</u> cc	Sample Unit size <u>22160</u> cc
		Water <u>0</u> cc	Choke size <u>0.020</u>
		Mud <u>EST 3000</u> cc	
		Sand <u>0</u> cc	
PRESSURE DATA		RECOVERY ANALYSIS	MUD FILTRATE DATA
Initial Shut in	<u>0</u> psi	Free Gas <u>92.8</u> cuft	Rmf _____ @ _____ °F
Shut in Time	<u>0</u> min	Oil _____ cc	Equivalent Cl _____ ppm
Sampling	<u>3740</u> psi	API Gravity <u>47.4 @ 60</u> °F	Rw _____ @ _____ °F
Sampling Time	<u>EST 12</u> min	GOR <u>EST 1200</u>	Equivalent Cl _____ ppm
Final Shut in	<u>3770</u> psi	Water _____ cc	
Shut in Time	<u>0</u> min	Rrf (Filtered) _____ @ _____ °F	REMARKS <u>Reversefire.</u>
Hydrostatic	<u>4590</u> psi	Equivalent Cl _____ ppm	
Surface Chamber	<u>2000</u> psi		
<u>Pour Point 63 °F.</u>			

FORMATION TESTER RECOVERY DATA			
TEST No.	<u>2</u>	RECOVERY DATA	TOOL DATA
TEST DEPTH	<u>7021</u>	Gas (Total) _____ cuft	Type of tool <u>FIT Combo</u>
OPEN HOLE TEST	<input checked="" type="checkbox"/>	Condensate _____ cc	Type of Sample shot <u>HTF</u>
CASED HOLE TEST	<input type="checkbox"/>	Oil _____ cc	Sample Unit size <u>22150</u> cc
		Water _____ cc	Choke size <u>0.020</u>
		Mud _____ cc	
		Sand _____ cc	
PRESSURE DATA		RECOVERY ANALYSIS	MUD FILTRATE DATA
Initial Shut in	_____ psi	Free Gas _____ cuft	Rmf _____ @ _____ °F
Shut in Time	_____ min	Oil _____ cc	Equivalent Cl _____ ppm
Sampling	_____ psi	API Gravity _____ @ _____ °F	Rw _____ @ _____ °F
Sampling Time	_____ min	GOR _____	Equivalent Cl _____ ppm
Final Shut in	_____ psi	Water _____ cc	
Shut in Time	_____ min	Rrf (Filtered) _____ @ _____ °F	REMARKS <u>Tool did not set.</u>
Hydrostatic	_____ psi	Equivalent Cl _____ ppm	
Surface Chamber	_____ psi		

FORMATION TESTER RECOVERY DATA			
TEST No.	<u>3</u>	RECOVERY DATA	TOOL DATA
TEST DEPTH	<u>7021</u>	Gas (Total) <u>98</u> cuft	Type of tool <u>FIT Combo</u>
OPEN HOLE TEST	<input checked="" type="checkbox"/>	Condensate <u>6500</u> cc	Type of Sample shot <u>HTF</u>
CASED HOLE TEST	<input type="checkbox"/>	Oil <u>0</u> cc	Sample Unit size <u>22160</u> cc
		Water <u>0</u> cc	Choke size <u>0.020</u>
		Mud <u>3000</u> cc	
		Sand <u>0</u> cc	
PRESSURE DATA		RECOVERY ANALYSIS	MUD FILTRATE DATA
Initial Shut in	_____ psi	Free Gas <u>98</u> cuft	Rmf _____ @ _____ °F
Shut in Time	_____ min	Oil _____ cc	Equivalent Cl _____ ppm
Sampling	<u>3120</u> psi	API Gravity <u>64.6 @ 60</u> °F	Rw _____ @ _____ °F
Sampling Time	<u>10.5</u> min	GOR <u>2400</u>	Equivalent Cl _____ ppm
Final Shut in	<u>3400</u> psi	Water _____ cc	
Shut in Time	<u>5</u> min	Rrf (Filtered) _____ @ _____ °F	REMARKS <u>Reversefire.</u>
Hydrostatic	<u>4130</u> psi	Equivalent Cl _____ ppm	
Surface Chamber	<u>1400</u> psi		

FORMATION TESTER RECOVERY DATA			
TEST No.	<u>1</u>	RECOVERY DATA	TOOL DATA
TEST DEPTH	<u>7014</u>	Gas (Total) _____ cuft	Type of tool <u>FIT Combo</u>
OPEN HOLE TEST	<input checked="" type="checkbox"/>	Condensate _____ cc	Type of Sample shot <u>HTF + 70 SC</u>
CASED HOLE TEST	<input type="checkbox"/>	Oil _____ cc	Sample Unit size <u>22165</u> cc
		Water _____ cc	Choke size <u>0.020</u>
		Mud _____ cc	
		Sand _____ cc	
PRESSURE DATA		RECOVERY ANALYSIS	MUD FILTRATE DATA
Initial Shut in	<u>3680</u> psi	Free Gas _____ cuft	Rmf <u>0.71</u> @ <u>62</u> °F
Shut in Time	<u>0.5</u> min	Oil _____ cc	Equivalent Cl _____ ppm
Sampling	_____ psi	API Gravity _____ °F	Rw _____ @ _____ °F
Sampling Time	_____ min	GOR _____	Equivalent Cl _____ ppm
Final Shut in	_____ psi	Water _____ cc	
Shut in Time	_____ min	Rrf (Filtered) _____ @ _____ °F	REMARKS
Hydrostatic	<u>3850</u> psi	Equivalent Cl _____ ppm	
Surface Chamber	<u>0</u> psi		

FORMATION TESTER RECOVERY DATA			
TEST No.	<u>2</u>	RECOVERY DATA	TOOL DATA
TEST DEPTH	<u>7012</u>	Gas (Total) <u>122.9</u> cuft	Type of tool <u>FIT Combo</u>
OPEN HOLE TEST	<input checked="" type="checkbox"/>	Condensate <u>8000</u> cc	Type of Sample shot <u>HTF</u>
CASED HOLE TEST	<input type="checkbox"/>	Oil <u>0</u> cc	Sample Unit size <u>22165</u> cc
		Water <u>0</u> cc	Choke size <u>0.020</u>
		Mud <u>250</u> cc	
		Sand <u>0</u> cc	
PRESSURE DATA		RECOVERY ANALYSIS	MUD FILTRATE DATA
Initial Shut in	<u>4040</u> psi	Free Gas <u>122.9</u> cuft	Rmf <u>0.71</u> @ <u>62</u> °F
Shut in Time	<u>0.5</u> min	Oil _____ cc	Equivalent Cl _____ ppm
Sampling	<u>3100</u> psi	API Gravity <u>66 @ 60</u> °F	Rw _____ @ _____ °F
Sampling Time	<u>EST 14</u> min	GOR <u>2400</u>	Equivalent Cl _____ ppm
Final Shut in	<u>3100</u> psi	Water _____ cc	
Shut in Time	<u>EST 3.5</u> min	Rrf (Filtered) _____ @ _____ °F	REMARKS
Hydrostatic	<u>4020</u> psi	Equivalent Cl _____ ppm	<u>Segregator to be transferred. #15.</u>
Surface Chamber	<u>1550</u> psi		

FORMATION TESTER RECOVERY DATA			
TEST No.	<u>3</u>	RECOVERY DATA	TOOL DATA
TEST DEPTH	<u>9262</u>	Gas (Total) <u>0</u> cuft	Type of tool <u>FIT Combo</u>
OPEN HOLE TEST	<input checked="" type="checkbox"/>	Condensate <u>0</u> cc	Type of Sample shot <u>HTF + 70 SC</u>
CASED HOLE TEST	<input type="checkbox"/>	Oil <u>0</u> cc	Sample Unit size <u>22165</u> cc
		Water _____ cc	Choke size <u>0.020</u>
		Mud + water <u>300</u> cc	
		Sand <u>0</u> cc	
PRESSURE DATA		RECOVERY ANALYSIS	MUD FILTRATE DATA
Initial Shut in	<u>4700</u> psi	Free Gas <u>0</u> cuft	Rmf <u>0.71</u> @ <u>62</u> °F
Shut in Time	<u>0.5</u> min	Oil _____ cc	Equivalent Cl _____ ppm
Sampling	<u>0</u> psi	API Gravity <u>0 @ 0</u> °F	Rw _____ @ _____ °F
Sampling Time	<u>11</u> min	GOR <u>0</u>	Equivalent Cl _____ ppm
Final Shut in	<u>MV Read. 3660</u> psi	Water _____ cc	
Shut in Time	<u>24.5</u> min	Rrf (Filtered) <u>0.72</u> @ <u>75</u> °F	REMARKS <u>Test Tight.</u>
Hydrostatic	<u>5000</u> psi	Equivalent Cl _____ ppm	
Surface Chamber	<u>0</u> psi		

COMPANY ESSO Standard Oil (Aust)
 WELL Flounder 2
 FIELD Wildcat
 COUNTRY Australia STATE Victoria



DEPT. NAT. RES & ENV
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