

RUN 1 SNAPPER - 2		FORMATION TESTER RECOVERY DATA		FIT DATA	
TEST No.	1	RECOVERY DATA		TOOL DATA	
TEST DEPTH	7372	Gas (Total)	_____ cuft	Type of tool	FIT COMBO
OPEN HOLE TEST	XI	Condensate	_____ cc	Type of Sample shot	HTF& 7/8 S.C.
CASED HOLE TEST	II	Oil	_____ cc	Sample Unit size	22165 cc
		Water	_____ cc	Choke size	0.03
		Mud	_____ cc		
		Sand	_____ cc		
PRESSURE DATA		RECOVERY ANALYSIS		MUD FILTRATE DATA	
Initial Shut in	_____ psi	Free Gas	_____ cuft	Rmf	1.9 @ 60 °F
Shut in Time	_____ min	Oil	_____ cc	Equivalent Cl	3200 ppm
Sampling	_____ psi	API Gravity	_____ @ _____ °F	Rw	_____ @ _____ °F
Sampling Time	_____ min	GOR	_____	Equivalent Cl	_____ ppm
Final Shut in	_____ psi	Water	_____ cc	REMARKS Never gained a packer seal.	
Shut in Time	_____ min	Rrf (Filtered)	_____ @ _____ °F	Tool stuck on way out of hole.	
Hydrostatic	4160 psi	Equivalent Cl	_____ ppm		
Surface Chamber	_____ psi				

FORMATION TESTER RECOVERY DATA					
TEST No.	2	RECOVERY DATA		TOOL DATA	
TEST DEPTH	7372	Gas (Total)	4 _____ cuft	Type of tool	FIT COMBO
OPEN HOLE TEST	XI	Condensate	0 _____ cc	Type of Sample shot	HTF& 7/8 S.C.
CASED HOLE TEST	II	Oil	SCUM _____ cc	Sample Unit size	22165 cc
		Water	18750 _____ cc	Choke size	0.02
		Mud	2300 _____ cc		
		Sand	_____ cc		
PRESSURE DATA		RECOVERY ANALYSIS		MUD FILTRATE DATA	
Initial Shut in	_____ psi	Free Gas	3 _____ cuft	Rmf	1.9 @ 60 °F
Shut in Time	_____ min	Oil	_____ cc	Equivalent Cl	3200 ppm
Sampling	820 psi	API Gravity	_____ @ _____ °F	Rw	_____ @ _____ °F
Sampling Time	40 min	GOR	_____	Equivalent Cl	_____ ppm
Final Shut in	3320 psi	Water	_____ cc	REMARKS REVERSEFIRE	
Shut in Time	5 min	Rrf (Filtered)	1.77 @ 67 °F		
Hydrostatic	4100 psi	Equivalent Cl	3600 ppm		
Surface Chamber	300 psi				
		POUR POINT 75° F			

FORMATION TESTER RECOVERY DATA					
TEST No.	3	RECOVERY DATA		TOOL DATA	
TEST DEPTH	8172	Gas (Total)	0 _____ cuft	Type of tool	FIT COMBO
OPEN HOLE TEST	XI	Condensate	0 _____ cc	Type of Sample shot	HTF& 7/8 S.C.
CASED HOLE TEST	II	Oil	0 _____ cc	Sample Unit size	22165 cc
		Water	18500 _____ cc	Choke size	0.020
		Mud	2500 _____ cc		
		Sand	0 _____ cc		
PRESSURE DATA		RECOVERY ANALYSIS		MUD FILTRATE DATA	
Initial Shut in	_____ psi	Free Gas	0 _____ cuft	Rmf	1.9 @ 60 °F
Shut in Time	_____ min	Oil	_____ cc	Equivalent Cl	3200 ppm
Sampling	630 psi	API Gravity	_____ @ _____ °F	Rw	_____ @ _____ °F
Sampling Time	40 min	GOR	_____	Equivalent Cl	_____ ppm
Final Shut in	3750 psi	Water	_____ cc	REMARKS REVERSEFIRE	
Shut in Time	75 min	Rrf (Filtered)	1.40 @ 64 °F		
Hydrostatic	4560 psi	Equivalent Cl	4600 ppm		
Surface Chamber	50 psi				

FORMATION TESTER RECOVERY DATA					
TEST No.	4	RECOVERY DATA		TOOL DATA	
TEST DEPTH	6616	Gas (Total)	0.2 _____ cuft	Type of tool	FIT COMBO
OPEN HOLE TEST	XI	Condensate	0 _____ cc	Type of Sample shot	HTF& 7/8 S.C.
CASED HOLE TEST	II	Oil	0 _____ cc	Sample Unit size	22165 cc
		Water	19250 _____ cc	Choke size	0.020
		Mud	2400 _____ cc		
		Sand	0 _____ cc		
PRESSURE DATA		RECOVERY ANALYSIS		MUD FILTRATE DATA	
Initial Shut in	_____ psi	Free Gas	0.1 _____ cuft	Rmf	1.9 @ 60 °F
Shut in Time	_____ min	Oil	_____ cc	Equivalent Cl	3200 ppm
Sampling	2900 psi	API Gravity	_____ @ _____ °F	Rw	_____ @ _____ °F
Sampling Time	17.5 min	GOR	_____	Equivalent Cl	_____ ppm
Final Shut in	2980 psi	Water	_____ cc	REMARKS REVERSEFIRE	
Shut in Time	2.5 min	Rrf (Filtered)	1.78 @ 70 °F		
Hydrostatic	3600 psi	Equivalent Cl	3400 ppm		
Surface Chamber	50 psi				

FORMATION TESTER RECOVERY DATA					
TEST No.	5	RECOVERY DATA		TOOL DATA	
TEST DEPTH	5992	Gas (Total)	_____ cuft	Type of tool	FIT COMBO
OPEN HOLE TEST	XI	Condensate	_____ cc	Type of Sample shot	HTF
CASED HOLE TEST	II	Oil	_____ cc	Sample Unit size	22165 cc
		Water	13800 _____ cc	Choke size	0.02
		Mud	2200 _____ cc		
		Sand	0 _____ cc		
PRESSURE DATA		RECOVERY ANALYSIS		MUD FILTRATE DATA	
Initial Shut in	_____ psi	Free Gas	_____ cuft	Rmf	1.9 @ 60 °F
Shut in Time	_____ min	Oil	_____ cc	Equivalent Cl	3200 ppm
Sampling	1400 psi	API Gravity	_____ @ _____ °F	Rw	_____ @ _____ °F
Sampling Time	16 min	GOR	_____	Equivalent Cl	_____ ppm
Final Shut in	2760 psi	Water	_____ cc	REMARKS Seal valve failed, some sample lost. When transferring Reversefire.	
Shut in Time	5.5 min	Rrf (Filtered)	1.84 @ 69 °F		
Hydrostatic	_____ psi	Equivalent Cl	3100 ppm		
Surface Chamber	_____ psi				

FORMATION TESTER RECOVERY DATA					
TEST No.	1	RECOVERY DATA		TOOL DATA	
TEST DEPTH	7560	Gas (Total)	0.03 _____ cuft	Type of tool	COMBO FIT
OPEN HOLE TEST	XI	Condensate	0 _____ cc	Type of Sample shot	HTF& 7/8 S.C.
CASED HOLE TEST	II	Oil	0 _____ cc	Sample Unit size	22160 cc
		Water	_____ cc	Choke size	0.020
		Mud	2300 _____ cc		
		Sand	_____ cc		
PRESSURE DATA		RECOVERY ANALYSIS		MUD FILTRATE DATA	
Initial Shut in	_____ psi	Free Gas	0 _____ cuft	Rmf	1.34 @ 61 °F
Shut in Time	_____ min	Oil	_____ cc	Equivalent Cl	5000 ppm
Sampling	0 psi	API Gravity	_____ @ _____ °F	Rw	_____ @ _____ °F
Sampling Time	10.5 min	GOR	_____	Equivalent Cl	_____ ppm
Final Shut in	3340 psi	Water	_____ cc	REMARKS BHT 219°F REVERSEFIRE	
Shut in Time	12 min	Rrf (Filtered)	1.62 @ 70 °F		
Hydrostatic	4170 psi	Equivalent Cl	3600 ppm		
Surface Chamber	6 psi				


FORMATION TESTER RECOVERY DATA					
TEST No.	2	RECOVERY DATA		TOOL DATA	
TEST DEPTH	6024	Gas (Total)	0.05 _____ cuft	Type of tool	COMBO FIT
OPEN HOLE TEST	XI	Condensate	0 _____ cc	Type of Sample shot	HTF
CASED HOLE TEST	II	Oil	0 _____ cc	Sample Unit size	22160 cc
		Water	18700 _____ cc	Choke size	0.02
		Mud	2000 _____ cc		
		Sand	0 _____ cc		
PRESSURE DATA		RECOVERY ANALYSIS		MUD FILTRATE DATA	
Initial Shut in	_____ psi	Free Gas	0 _____ cuft	Rmf	1.34 @ 61 °F
Shut in Time	_____ min	Oil	_____ cc	Equivalent Cl	5000 ppm
Sampling	1420 psi	API Gravity	_____ @ _____ °F	Rw	_____ @ _____ °F
Sampling Time	17 min	GOR	_____	Equivalent Cl	_____ ppm
Final Shut in	2820 psi	Water	_____ cc	REMARKS (Corelab) Titration 16394 NaCl. PH 8.0 BHT °F REVERSEFIRE	
Shut in Time	2.5 min	Rrf (Filtered)	1.86 @ 70 °F		
Hydrostatic	_____ psi	Equivalent Cl	3100 ppm		
Surface Chamber	_____ psi				

COMPANY ESSO AUSTRALIA

WELL SNAPPER 2

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