

FORMATION TESTER RECOVERY DATA		
RUN 2		
TEST No	2	RECOVERY DATA
TEST DEPTH	9312	Gas (Total) 0 cuft Condensate 0 cc Oil 0 cc Water 100 cc Mud 0 cc Sand 0 cc
OPEN HOLE TEST	X	TOOL DATA
CASED HOLE TEST		Type of tool FITCOMBO Type of Sample shot HTF, SC Sample Unit size 22000 cc Choke size 0.040"
PRESSURE DATA	NA	RECOVERY ANALYSIS
Initial Shut in	-	Free Gas 0 cuft
Shut in Time	-	Oil 0 cc
Sampling	250 psi	API Gravity -
Sampling Time	15 min	GOR -
Final Shut in	2 psi	Water -
Shut in Time	2 min	Rrf (Filtered) -
Hydrostatic	5300 psi	Equivalent Cl -
Surface Chamber	0 psi	
		MUD FILTRATE DATA
		Rmf -
		Equivalent Cl -
		Rw -
		Equivalent Cl -
		REMARKS DRY TEST. TOOL STUCK WHILE GOING UP AFTER TEST.
RUN 2		
TEST No	1	RECOVERY DATA
TEST DEPTH	9149	Gas (Total) - Condensate - Oil 1600 cc Water - Mud - Sand -
OPEN HOLE TEST	X	TOOL DATA
CASED HOLE TEST		Type of tool FIM-C Type of Sample shot SHAPE CHARG Sample Unit size 22000 cc Choke size 0.040"
PRESSURE DATA	NAA	RECOVERY ANALYSIS
Initial Shut in	-	Free Gas -
Shut in Time	-	Oil -
Sampling	100 psi	API Gravity -
Sampling Time	35 min	GOR -
Final Shut in	3800 psi	Water -
Shut in Time	6 min	Rrf (Filtered) 1.40
Hydrostatic	5000 psi	Equivalent Cl 58
Surface Chamber	0 psi	
		MUD FILTRATE DATA
		Rmf 1.21
		Equivalent Cl 58
		Rw -
		Equivalent Cl -
		REMARKS SEGREGATOR NO 17
RUN 3		
TEST No	1	RECOVERY DATA
TEST DEPTH	10007	Gas (Total) - Condensate - Oil - Water 50 cc Mud - Sand -
OPEN HOLE TEST	X	TOOL DATA
CASED HOLE TEST		Type of tool FIT COMBO Type of Sample shot HTF, SC Sample Unit size 22000 cc Choke size 0.040"
PRESSURE DATA	NA	RECOVERY ANALYSIS
Initial Shut in	-	Free Gas -
Shut in Time	-	Oil -
Sampling	250 psi	API Gravity -
Sampling Time	35 min	GOR -
Final Shut in	10 psi	Water -
Shut in Time	10 min	Rrf (Filtered) -
Hydrostatic	5100 psi	Equivalent Cl -
Surface Chamber	0 psi	
		MUD FILTRATE DATA
		Rmf 1.35
		Equivalent Cl 53
		Rw -
		Equivalent Cl -
		REMARKS AMERADA SHUT IN 0 PSI DRY TEST.
RUN 2		
TEST No	2	RECOVERY DATA
TEST DEPTH	9784	Gas (Total) - Condensate - Oil - Water 50 cc Mud - Sand -
OPEN HOLE TEST	X	TOOL DATA
CASED HOLE TEST		Type of tool FIT COMBO Type of Sample shot HTF, SC Sample Unit size 22000 cc Choke size 0.040"
PRESSURE DATA	NA	RECOVERY ANALYSIS
Initial Shut in	-	Free Gas -
Shut in Time	-	Oil -
Sampling	250 psi	API Gravity -
Sampling Time	14 min	GOR -
Final Shut in	5 psi	Water -
Shut in Time	5 min	Rrf (Filtered) -
Hydrostatic	5200 psi	Equivalent Cl -
Surface Chamber	0 psi	
		MUD FILTRATE DATA
		Rmf 1.35
		Equivalent Cl 53
		Rw -
		Equivalent Cl -
		REMARKS AMERADA SHUT IN 0 PSI DRY TEST.
RUN 3		
TEST No	3	RECOVERY DATA
TEST DEPTH	9906	Gas (Total) 0.4 cuft Condensate - Oil - Water 1000 1100 cc Mud - Sand -
OPEN HOLE TEST	X	TOOL DATA
CASED HOLE TEST		Type of tool FIT COMBO Type of Sample shot HTF, SC Sample Unit size 22000 cc Choke size 0.040"
PRESSURE DATA	NA	RECOVERY ANALYSIS
Initial Shut in	-	Free Gas 0.3 cuft
Shut in Time	-	Oil -
Sampling	100 psi	API Gravity -
Sampling Time	15 min	GOR -
Final Shut in	4700 psi	Water -
Shut in Time	7 min	Rrf (Filtered) 1.31
Hydrostatic	5200 psi	Equivalent Cl 58
Surface Chamber	0 psi	
		MUD FILTRATE DATA
		Rmf 1.35
		Equivalent Cl 53
		Rw -
		Equivalent Cl -
		REMARKS AMERADA SHUT IN 4970 PSI
RUN 4		
TEST No	4	RECOVERY DATA
TEST DEPTH	9706	Gas (Total) 3.7 cuft Condensate - Oil - Water 16300 cc Mud - Sand -
OPEN HOLE TEST	X	TOOL DATA
CASED HOLE TEST		Type of tool FIT COMBO Type of Sample shot HTF, SC Sample Unit size 22000 cc Choke size 0.040"
PRESSURE DATA	NA	RECOVERY ANALYSIS
Initial Shut in	-	Free Gas 3.6 cuft
Shut in Time	-	Oil -
Sampling	500 psi	API Gravity -
Sampling Time	25 min	GOR -
Final Shut in	4700 psi	Water -
Shut in Time	4 min	Rrf (Filtered) 1.61
Hydrostatic	5200 psi	Equivalent Cl 56
Surface Chamber	300 psi	
		MUD FILTRATE DATA
		Rmf 1.35
		Equivalent Cl 53
		Rw -
		Equivalent Cl -
		REMARKS AMERADA SHUT IN 4370PSI SEGREGATOR NO 21 RETAINED
RUN 5		
TEST No	5	RECOVERY DATA
TEST DEPTH	10006	Gas (Total) - Condensate - Oil - Water 50 cc Mud - Sand -
OPEN HOLE TEST	X	TOOL DATA
CASED HOLE TEST		Type of tool FIT COMBO Type of Sample shot HTF, SC Sample Unit size 22000 cc Choke size 0.040"
PRESSURE DATA	NA	RECOVERY ANALYSIS
Initial Shut in	-	Free Gas -
Shut in Time	-	Oil -
Sampling	200 psi	API Gravity -
Sampling Time	20 min	GOR -
Final Shut in	6 psi	Water -
Shut in Time	6 min	Rrf (Filtered) -
Hydrostatic	5300 psi	Equivalent Cl -
Surface Chamber	0 psi	
		MUD FILTRATE DATA
		Rmf 1.35
		Equivalent Cl 53
		Rw -
		Equivalent Cl -
		REMARKS TOOL STUCK-FISHED AMERADA GAUGE NOT RECOVERED.
RUN 6		
TEST No	6	RECOVERY DATA
TEST DEPTH	9785	Gas (Total) 0.6 cuft Condensate - Oil - Water 3400 cc Mud - Sand -
OPEN HOLE TEST	X	TOOL DATA
CASED HOLE TEST		Type of tool FIT COMBO Type of Sample shot HTF, SC Sample Unit size 22000 cc Choke size 0.040"
PRESSURE DATA	NA	RECOVERY ANALYSIS
Initial Shut in	-	Free Gas 0.5 cuft
Shut in Time	-	Oil -
Sampling	200 psi	API Gravity -
Sampling Time	10 min	GOR -
Final Shut in	5 psi	Water -
Shut in Time	5 min	Rrf (Filtered) 1.23
Hydrostatic	5300 psi	Equivalent Cl 70
Surface Chamber	NA	
		MUD FILTRATE DATA
		Rmf 1.35
		Equivalent Cl 53
		Rw -
		Equivalent Cl -
		REMARKS BRIDLE DAMAGED UNABLE TO RECORD OR SHUT IN SEGREGATOR FILLED W/MUD.
RUN 7		
TEST No	7	RECOVERY DATA
TEST DEPTH	9904	Gas (Total) 1.1 cuft Condensate 0.6 cc Oil - Water 2300 1100 cc Mud - Sand -
OPEN HOLE TEST	X	TOOL DATA
CASED HOLE TEST		Type of tool FIT COMBO Type of Sample shot HTF, SC Sample Unit size 22000 cc Choke size 0.040"
PRESSURE DATA	NA	RECOVERY ANALYSIS
Initial Shut in	-	Free Gas 0.5 cuft
Shut in Time	-	Oil -
Sampling	200 psi	API Gravity -
Sampling Time	25 min	GOR -
Final Shut in	4950 psi	Water -
Shut in Time	5 min	Rrf (Filtered) 1.33
Hydrostatic	5200 psi	Equivalent Cl 72
Surface Chamber	0 psi	
		MUD FILTRATE DATA
		Rmf 1.35
		Equivalent Cl 53
		Rw -
		Equivalent Cl -
		REMARKS
RUN 8		
TEST No	8	RECOVERY DATA
TEST DEPTH	9784	Gas (Total) 0.2 cuft Condensate 0.4 cc Oil - Water 2300 3000 cc Mud - Sand -
OPEN HOLE TEST	X	TOOL DATA
CASED HOLE TEST		Type of tool FIT COMBO Type of Sample shot HTF, SC Sample Unit size 22000 cc Choke size 0.040"
PRESSURE DATA	NA	RECOVERY ANALYSIS
Initial Shut in	-	Free Gas 0.3 cuft
Shut in Time	-	Oil -
Sampling	250 psi	API Gravity -
Sampling Time	10 min	GOR -
Final Shut in	4800 psi	Water -
Shut in Time	5 min	Rrf (Filtered) 1.39
Hydrostatic	5200 psi	Equivalent Cl 62
Surface Chamber	0 psi	
		MUD FILTRATE DATA
		Rmf 1.35
		Equivalent Cl 53
		Rw -
		Equivalent Cl -
		REMARKS

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