



EXPLORATION LOGGING			DEPTH	LITHOLOGY	OIL	DRILLING MUD				CUTTINGS				REMARKS AND LITHOLOGY DESCRIPTION									
DRILLING RATE AND DATA						CONTINUOUS DITCH GAS		CHROMATOGRAPHIC ANALYSIS		GAS													
□ FT/HR	□ MIN/FT	VISUAL POROSITY				OIL IN MUD	TOTAL GAS	METHANE	BUTANES	TOTAL GAS	BACKUP SCALE												
			TRACE		M		M		M														
			GD. TRACE		M		M		M														
			FAIR		M		M		M														
			GOOD		M		M		M														
			V. GOOD		M		M		M														
			OIL IN MUD		M		M		M														
			TR. X		M		M		M														
			FAIR XX		M		M		M														
			GD. XXX		M		M		M														
			20		M		M		M														
			40		M		M		M														
			60		M		M		M														
			80		M		M		M														
			100		M		M		M														
			100		M		M		M														
			1M		M		M		M														
			PPM IN AIR		M		M		M														
			10M		M		M		M														
			M		M		M		M														
			GOOD		M		M		M														
			20		M		M		M														
			40		M		M		M														
			60		M		M		M														
			80		M		M		M														
			100		M		M		M														
RESULTS OF STEAM STILL CHROMATOGRAPHY																							
DEPTH			GAS ANALYSIS			PARTS P/MILLION			PERCENTAGES			DEPTH			GAS ANALYSIS			PARTS P/MILLION			PERCENTAGES		
8900			C1			3174			87.5			9700			C1			1371			87.8		
			C2			227			6.3						C2			60			3.9		
			C3			153			4.2						C3			102			6.5		
			IC4			26			0.7						IC4			13			0.8		
			NC4			48			1.3						NC4			16			1.0		
9000			C1			3861			85.6			9736(TG)			C1			730			88.16		
			C2			258			5.7						C2			38			4.59		
			C3			272			6.0						C3			60			7.25		
			IC4			39			0.9						IC4			TR			TR		
			NC4			81			1.8			9800			C1			1162			82.65		
9100			C1			687			78.7						C2			124			8.82		
			C2			71			8.1						C3			90			6.40		
			C3			102			11.7						IC4			13			0.92		
			IC4			13			1.5						NC4			17			1.21		
			NC4			TR			TR			9900			C1			901			86.89		
9200			C1			944			90.34						C2			76			7.33		
			C2			50			4.78						C3			60			5.78		
			C3			51			4.88						IC4			TR			TR		
			IC4			TR			TR						NC4			TR			TR		
			NC4			TR			TR			10,000			C1			1242			92.13		
9300			C1			5720			91.58						C2			76			5.64		
			C2			310			4.96						C3			30			2.23		
			C3			187			2.99			10,100			C1			2343			88.52		
			IC4			13			0.21						C2			157			5.93		
			NC4			16			0.26						C3			100			3.78		
9400			C1			1487			93.0						IC4			13			0.49		
			C2			60			3.8						NC4			34			1.28		
			C3			51			3.2			10,200			C1			2160			86.85		
			IC4			TR			TR						C2			190			7.64		
			NC4			TR			TR						C3			90			3.62		
9500			C1			4976			91.7						IC4			13			0.52		
			C2			300			5.5						NC4			34			1.37		
			C3			153			2.8			10,200(TG)			C1			1640			89.52		
			IC4			TR			TR						C2			124			6.77		
			NC4			TR			TR						C3			55			3.00		
9600			C1			1658			90.9						IC4			13			0.71		
			C2			80			4.4						NC4			TR			TR		
			C3			85			4.7			10,300			C1			3730			91.08		
			IC4			TR			TR						C2			248			6.06		
			NC4			TR			TR						C3			70			1.71		
															IC4			13			0.32		
															NC4			34			0.83		
10,400 NO RESULT (STILL BLOCKED)																							