

PRODUCTION TOUR REPORT

Well Name: Chevron etal Liard K-29
 WBSE#

LSD : K-29 (within grid area 60° 30' 123° 30')

Date : January 11, 2000

Day Number : na

CREW		FROM	TO	TIME SUMMARY		
D A Y C R E W N I G H T C R E W	Driller					
	Derrick					
	Derrick					
	Motorman					
	Floor					
	Floor					
	Lease					
	Accum Press.					
	Air Shut Off					
	Stab Valve					
PP&E Summary:						
Near miss incidents - none to report						
Spills or emissions - none to report						
	Today	Cummulative				
	Tangible					
	Intangible					
	Total					
		RIG OR CONTRACTOR		CONTRACTOR REP.		

JOB OBJECTIVE: Monitor surface casing vent flow pressure

DETAILS: Shut in surface casing vent for 24 hours to monitor pressure.

December 18 1999

Surface casing vent flow (weak gas blow) reported by surveyor crew working in proximity to Chevron etal Liard K-29 wellhead.

December 21, 1999

Collected gas sample - sent to AGAT Labs for analysis as follows:

mole fraction

H2	.0003
He	.0007
N2	.0216
CO2	.0002
H2S	.0000
C1	.9696
C2	.0052
C3	.0015
iC4	.0002
nC4	.0002
iC5	.0001
nC5	.0001
C6	.0002
C7+	.0001

*WELL RECORDS
FILE COPY*

January 10 2000

Shut in surface casing vent January 10 16:00 hours and monitor pressure as follows:

initial pressure	0 kPa
10 minute shut in press	70 kPa
30 minute shut in press	80 kPa
1 hour shut in press	80 kPa
3 hour shut in press	80 kPa
24 hour shut in press	80 kPa

Open surface casing vent and bleed off (in 2 seconds - to very weak blow) January 11 16:00 hours.