National Energy Board



Office national de l'énergie

TEST HOLE TERMINATION RECORD

This record is submitted	in compliance with Section	184.(1) of the <i>Canada</i> Or	il and Gas Drilling Regulatior	ns (SOR/79-82).	
Well Name: Well ID:			Area: Field / Pool:		
Interest Identifier:			 Total Denth:		m
Coordinates (NAD 27):	Lat.:	m	Long.:		
Elevation-KB/RT:					m
Spud Date:			Rig Release Date:		
CASING AND CEMENT	ING PROGRAM				
O.D. (mm)	Weight (kg/m)	Grade	Depth Set (m KB)	Cement (m ³)	
LOGS RUN					
FORMATIONS OR FLUI	DS ENCOUNTERED				
PLUGGING PROGRAM Type of Plug	Interval (m KB)	Felt	Depth (m KB)	Cement (m³)	
Equipment left on Seal	floor (Describe):				
Provision for Re-entry	(Describe and attach sketch	ר): 			
Cores: Type:			Interval:		
				<u> </u>	m
CERTIFICATION					
"I certify on the basis of p	personal knowledge of operation	ations undertaken at the	above named well that the a	bove information is accurate	e."
Signed:			Date:		
Name:	Operator:				
Title:		Tel	ephone:		
		NEB USE ON	ILY		
Current Well Status	Date:	Ackr	nowledged by:		
Suspended		/ ION		Chief Conservation Officer	
Completed					
Abandoned	1.11.47.14				

