



# WELL TERMINATION RECORD

This record is submitted in triplicate in compliance with Section 184 of the Canada Oil and Gas Drilling Regulations.

## WELL DATA

Well Name: WESTERN MINERALS CHANCE XT No. 1, M-08 Area: Eagle Plains/Chance  
 Grid Area: 300M086610137300 Field/Pool: Chance Sand/Hart Lower Limestone  
 Permit or Lease No.: n/a Final Coordinates: Lat.: 66° 7' 46.0" Long: 137° 31' 27.3"  
 Drilling Unit: Elevations-RT/KB: 539.19 m KB SF/GL: 534.01 m GL  
 Spud Date: 59 05 30 Rig Released: 60 05 25 Total Depth: 2635.91 m KB

## CASING AND CEMENTING

O.D.:	Weight:	Grade:	Depth Set:	Cement and Additives:
457.2 mm	71.7 kg/m	H40	47.9 m KB	200 sxs of cement
393.7 mm	81.1 kg/m	J55	609.9 m KB	1260 sxs of cement
244.5 mm	53.6/59.5 kg/m	J55	1555.7 m KB	450 sxs of cement

## PLUGGING PROGRAM

Approval of the following program was obtained by (person) Not available from (person) by means of on 19

Type of Plug:	Interval:	Felt:	Cement and Additives:
Cement	2469 m - 2446 m KB	2446 m KB	95 sxs of cement
Cement	2195 m - 2166 m KB	2166 m KB	50 sxs of cement
Cement	1768 m - 1733 m KB	1733 m KB	40 sxs of cement
Cement	1622 m - 1593 m KB	1593 m KB	40 sxs of cement
Cement	1568 m - 1535 m KB	1535 m KB	40 sxs of cement
Retainer squeeze	1317 m - 1333 m KB	1317 m KB	N/A

Lost Circulation/Overpressure Zones: 1509 m - 1510 m KB minor lost circulation

Equipment left on Seafloor (Describe): n/a

Provision for Re-entry (Describe and attach sketch):

Cores: Type: Full diameter Intervals: 383-390, 390-401, 401-411, 620-624, 709-714, 736-741, 1045-1054, 1234-1240, 1266-1267, 1297-1304, 1304-1315 \*

Other Downhole Completion/Suspension Equipment: See attached schematic

\*1315-1327, 1327-1333, 1337-1339, 1339-1342, 1384-1386, 1392-1401, 1401-1403, 1446-1449, 1582-1585, 1587-1589, 1686-1687, 1839-1844, 1855-1860, 1946-1954, 2003-2012, 2137-2142, 2378-2386 m KB

## CERTIFICATION

I certify on the basis of personal knowledge of operations undertaken at the above named well that the above information is accurate.

Signed: *D.R. Thompson* P. Eng. Title: President  
 Name: D.R. Thompson Date: July 10, 1998

Acknowledged by: *[Signature]* Engineering Branch  
 Date: July 21/98  
 File: 66-10-137-30 WID 153  
 UWI 300M086610137301

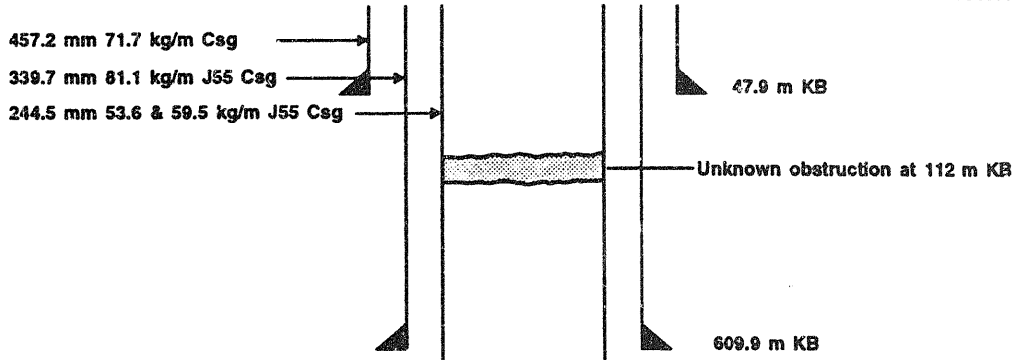
Well Status  
 Suspended   
 Completed   
 Abandoned



### CURRENT WELLBORE CONFIGURATION WESTERN MINERALS CHANCE YT M-08

KB=534.01 m

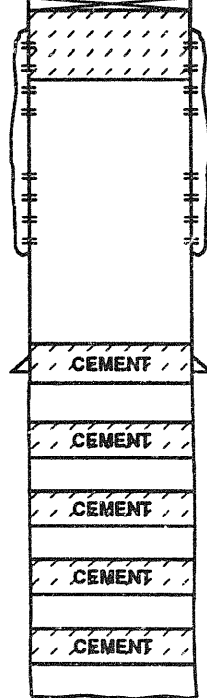
GL=539.19 m



#### Existing perforations (all cement squeezed)

- 1320.4 - 1320.7 m KB  
(4332' - 4333')
- 1322.8 - 1323.1 m KB  
(4340' - 4341')
- 1324.7 - 1325.0 m KB  
(4346' - 4347')
- 1328.3 - 1328.6 m KB  
(4358' - 4359')
- 1330.1 - 1330.4 m KB  
(4364' - 4365')
- 1331.7 - 1332.0 m KB  
(4369' - 4370')
- 1332.3 - 1332.6 m KB  
(4371' - 4372')
- 1335.0 - 1335.3 m KB  
(4380' - 4381')

Cement retainer at 1316.7 m KB (4320')



1535.3 m KB  
1555.7 m KB (CASING SHOE)  
1568.2 m KB

1592.6 m KB  
1621.5 m KB

1732.8 m KB  
1767.8 m KB

2166.2 m KB  
2194.6 m KB

2446.0 m KB  
2468.9 m KB

2635.9 m KB