



FORMATION ABBREVIATIONS

JURASSIC	JR
DEVONIAN	
Du'Appelle Group	TKS
Three Forks/Lease Formation	
Saskatchewan Group	
Bridgman/Lease Formation	BDL
Manitoba Group	
Souris River Formation	SR
Clanville Bay Formation	DB
Du'Fort Group	
Prairie Evaporite	PR
Winnipegosis Formation	WPGS
Ashern Formation	ASH
SILURIAN	
Interlake Group	INTLK
ORDOVICIAN	
Stonewall Formation	STNW
Stony Mountain Formation	STNM
Red River Formation	RR
Winnipeg Formation	WPG
CAMBRIAN	
Deadwood Formation	DWD
PRECAMBRIAN	
FAULT, FAULTED	F

DRILL STEM TEST ABBREVIATIONS

Rec.....drill stem test recovery
O.....oil, oil
G.....gas, gassy, gasified
W.....water, watery
WC.....water cut
M.....mud, muddy, drilling mud
R.....residual
S.....salt, salty, saline
GC.....gas cut
OC.....oil cut
OMGC.....oil and gas cut
GTS.....gas to surface
bk.....black
sulph.....sulphurous, sulphury
fr.....fracture
bl.....blow
V.....very
sl.....slightly
m.....medium
h.....heavy
n.....normal
*.....oil show in CORE OR SAMPLES

SYMBOLS - PENETRATED WELL DEPTH

DEVONIAN	◇
SILURIAN	○
ORDOVICIAN	△
CAMBRIAN	□
PRECAMBRIAN	☆

WELL STATUS INFORMATION

• Location	• Water injection well	• Dual completion
• Standing	• Water injection well (former producer)	• Abandoned dual completion
• Producer	• Abandoned water injection well	• Water supply well
• Abandoned producer	• Abandoned water injection well (former producer)	• Abandoned water supply well
• Dry and abandoned	• Salt water disposal	• Abandoned structure test hole
	• Salt water disposal (former producer)	• Gas injection well
	• Abandoned salt water disposal	• Water alternating gas injection well
	• Abandoned salt water disposal (former producer)	• Surface location - horizontal well

TOPOGRAPHICAL INFORMATION

CULTURAL FEATURES	BOUNDARY FEATURES
— Provincial trunk highway	— International
— Provincial regional road	— Provincial
— Railway	— Township/range
— Underground pipeline	— Section line (surveyed, unsurveyed)
— Power transmission line	— Oil field
• Built up area, other localities	— Park or Indian Reserve

FIGURE 22
OIL SHOW MAP
DEVONIAN SEQUENCE
(Oil shows from drill stem tests, cores and samples.)

Scale 1:125 000

N.T.S. References
62 F/1, 2, 3, 6, 7, 8, 9, 10, 11, 14, 15 & 16;
62 G/4, 5, 10 & 13; 62 J/4, 5 & 12;
62 K/1, 2, 3, 6, 7, 8, 9, 10 & 11

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NOTE: All drill stem test recoveries shown in metres (m).

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Date: December 31, 1991
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Manitoba
Energy and Mines
Petroleum