

New Well Summary - Vertical

Licence:	Well Name & Location: WPM (as noted on well licence)					
Elevations:	(as noted on well licence) Surface Location: WPM					
Ground Elev: m						
Cut or fill: m	Engineer: Wit	h·				
Revised GE: m	Phone:		ax:			
Rig K.B.: m	Push: Rig Name and Number:					
Well KB: m						
SPUD DATE & TIME:	/	② hrs.		Branch Notified? Yes		
SURFACE CASING: Branch Not	ified? Yes	Surface TD:	m			
Casing run:/		# of Joints:	<u>—</u>	Size:mm		
Weight:kg/m		Grade:		Landed at:m		
Cement:t of	& % CaCl ₂	Returns:	m ³	Plug Down: hrs		
Cement Co:		Branch Notified:		Dept. Witness:		
CORES: DATE	INTERVAL			RECOVERY		
/	(top)	(bottom)				
/	(top)	(bottom)				
/	<u>(top)</u>	<u>(bottom)</u>				
FINISHED DRILLING: Date:	//@	hrs	TD:m			
LOGS: Date:	eany:					
Description:						
· —						
DST's: 1) Date:/_		Branch Notified:	Yes Interv	ral: <u>N/A</u> m		
Timos		Pocovory:				
		Recovery:				
Initial Pressures: Preflov	v: F	lowing:	SI:	Hyd:		
Final Pressures:	F	lowing:	SI:	Hyd:		
2) Date:/_		Branch Notified:	Yes Interv	ral:m		
Times:/	' <u> </u>	Recovery:	_			
Initial Pressures: Preflow	v: F	lowing:	SI:	Hyd:		
Final Pressures:	F	lowing:	SI:	Hyd:		
LONGSTRING: Casing Run:		# of Joints:		Size:mm		
Weight:kg/m		Grade:		Landed at: m		
Cement:t of	&	Tail:t of	· &	<u> </u>		
Returns: m ³		Plug down:	hrs	Cement Co.:		
Calculated Cement Top:	m	IT & M Notified:	<u>Yes</u>	Dept. Witness: NONE		
Fluid Loss: NO		Volume: <u>M3</u>		Depth:		
Rig Release:/	/@ hrs		Well Status:			
Rig Moving To:			(Waiting on Servic	ee Rig) or (Plugged & Abandoned - Dry)		
Weekly Report: / @ 0800:						
Petroleum Branch – Virden (204)748-4260 - Fax (204)748-2208. Email: petroleum@gov.mb.ca						
Pomarke:						
Remarks:						

	Tours	Sample	Logs	Well check:/_	
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