

FLUID TRANSFER REPORT

Date: MARCA Drivers Name: Starting Location	3255 11, 2016 PAUL DA CNRL 16-EMP	Rig #: 9
Date: MARCA Drivers Name: Starting Location Starting Gauge:	11,2016 PAUL DA CNRL 16-U	Rig #: 9
Drivers Name: Starting Location Starting Gauge:	PAUL DO	RIVER
Starting Location Starting Gauge:	:CNRL 16-6	
Starting Gauge:		
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		17
ENIERGENCY # - CANUIL	C. 1 C12 DOC CCCC	
	C: 1-613-996-6666	
RMATION		
VELLS (LSD / UWI)	QTY: m³ / bbls CO	MMENTS / FIELD
ortation of Dangerous G	oods Regulations	
A IIDC	0/ 50	DLIDS:
	_ 70 30	LIDS.
S INFORMATION		
	RE	SIDUE LAST CONTAIN
oup <u>II</u>		
S 3 (6.1) Packing Group	I (TOXIC BY	INHALATION)
1/		acking Group II
		0
LD PRODUCTION FLUID		
LD PRODUCTION FLUID	S), CLASS 3 (8), P	W %
LD PRODUCTION FLUID	S), CLASS 3 (8), P	DLIDS: 8 %
LD PRODUCTION FLUID	S), CLASS 3 (8), P	ILIDS: 8 %
ILD PRODUCTION FLUID IQUIDS: 100 % CLEANED & P	S), CLASS 3 (8), P)LIDS: <u>&</u> %
IQUIDS: 100 % CLEANED & P	S), CLASS 3 (8), P	OLIDS: 8 %
ILD PRODUCTION FLUID IQUIDS: 100 % CLEANED & P	S), CLASS 3 (8), P	DLIDS: 8 %
IQUIDS: 100 % CLEANED & P	scurged	
ILD PRODUCTION FLUID IQUIDS: 100 % CLEANED & PI INFORMATION -20 WY OKS 1	sc), class 3 (8), P sc URGED	
IQUIDS: 100 % CLEANED & PI	sc. URGED	-14 W4
ILD PRODUCTION FLUID IQUIDS:	SCURGED 2-25-18- pping name, are-proj	- 14 W4 perly classified and packaged
ILD PRODUCTION FLUID IQUIDS:	SCURGED 2-25-18- pping name, are-proj	-14 W4
	OODS INFORMATION Portation of Dangerous Go QUIDS: OS INFORMATION Dup	OODS INFORMATION Portation of Dangerous Goods Regulations QUIDS: