#### FLUID ANALYSIS

FOR

BLUEMOUNT RESOURCES LTD.

BLUEMOUNT ET AL BEAVERCROW YT B-16 BEAVERCROW AREA YUKON TERRITORIES

CORE LABORATORIES - CANADA LTD.

Petroleum Reservoir Engineering
CALGARY - EDMONTON - REGINA



# CORE LABORATORIES - CANADA LTD. PETROLEUM RESERVOIR ENGINEERING



Company	Bluemount Resources Ltd.				Page	Page			
Well	Bluemount et al Beavercrow YT B-16			File	921-1370				
Field	Beavercrow Area. Vukon Territories			Analyst _					
Location			Elevation: K.B. 3781			Grd3	3767'		
Formation			Depth _						
Sampled from	DST #2 (Top of Tool)		by _		· · · · · · · · · · · · · · · · · · ·				
Sampling pressure	psig	Sampling temp.		°F	Ambient temp	o	°F		
Date sampled	May 7/71	Date received					•		
Container pressure		Mud Wa			eter cushion				
Recovery or flowrate: _				· ·		•			

### Analysis

Benzene - Less than 0.05 ppm Vol/Vol.



### CORE LABORATORIES — CANADA LTD. PETROLEUM RESERVOIR ENGINEERING



•	:	,		•				
Container pressure	Mud			Water c		cushion		
Date sampled	May 7/71	Date received	May	19/71	Date analysed	May 25/71	_	
Sampling pressure	psig				Ambient temp.	,	_°F	
Sampled from	DST #2 (Last of	Flow)		by _				
	Middle Devonian							
Location	125 17'48.00 W.J	L		Elevation:	K.B	Grd		
	60 05103 60 N 1	f.						
Field	Beavercrow Area, Yukon Territories			Analyst	RT			
Well	Bluemount et al Beavercrow YT B-16			File	921-1396			
Company	Bluemount Resour	rces Ltd.	· · · · · · · · · · · · · · · · · · ·		Page	1 of 2		

#### Analysis

Benzene = 0.1 ppm Vol/Vol.

Toluene = Less than 0.1 ppm





## CORE LABORATORIES — CANADA LTD. PETROLEUM RESERVOIR ENGINEERING



Company	Bluemount Resou	rces Ltd.		Page		2 of 2	
Well	Discount of all December VM D 16					921-1396	
Field	Personance Aven Vulcan Marridarias					RT	
	60 05'03.60 N.1 125 17'48.00 W.1						
Formation	Middle Devonian		Depth	7	169' -	7450'	
Sampled from	DST #4 (Last of	Flow)	by	•	<del> </del>		
Sampling pressure	psig	Sampling temp.	°F	Ambien	t temp		_°F
Date sampled	May 8/71	Date received	May 19/71	. Date and	alysed	May 25/71	_
Container pressure		Mud	<del></del>	Water cushion	n	<del></del>	
Recovery or flowrate: .		<del></del>		·	<del>,</del>		

### Analysis

Benzene = 0.25 ppm Vol/Vol.

Toluene = Less than 0.1 ppm