

- ' Guiberson Division Dresser Canada, Inc.

After First Zone is completed:

- A - If zone is good and has a high pressure then run a plug into On/Off Tool, dump sand and complete Zone II.
- B - If zone is good but doesn't have high pressure, pull packer and On/Off Tool and do Zone II with RBP VI and Uni V.
- C - If zone is no good run a Permanent Bridge Plug above it and do Zone II.

After Second Zone is completed:

- A - If 1st and 2nd zone is good pull equipment that is in the well and run a Uni VI and On/Off Tool above both zones and produce. Forget about upper zone.
- B - If 2nd zone is no good set a Permanent Bridge Plug above it and do zone III.

PREPARED FOR MR. Dennis Biesler	COMPANY Ridgestarr Pet. Mgt.	DATE March 12/86
WELL NAME Paramount et al Cameron Hills		LOCATION I10
CASING DEPTH	SIZE 139.7mm	WEIGHT 20.83kg/m
LINER		GRADE
TUBING 1 73.03mm		THREAD J-55
TUBING 2		
ITEM	PART NO.	DESCRIPTION
1		GUIBERSON 139.7mm x 73.03mm 19.35 - 23.07kg/m RBP VI
2		139.7mm Overshot for RBP VI
3		GUIBERSON 139.7mm x 73.03mm 19.35 - 23.07kg/m Uni V Min. I.D. - 60.33mm (2.375")
4		73.03mm Tubing to Surface
<p>Service Specialist Mr. Les Hendricks High Level Service Centre Phone: 926 - 4111</p>		
COMPLETION PROCEDURE		
PREPARED BY Ed Swedberg	SERVICE CENTRE Calgary	TELEPHONE 290 - 5412
D.T. #		

1508m

1515m

1524.5m

1527m

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TUBING 1		73.03mm	9.67kg/m	J-55		
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ITEM	PART NO.	DESCRIPTION				
1		GUIBERSON 139.7mm x 73.03mm 19.35 - 23.07kg/m Uni VI Min. I.D. - 60.33mm (2.375")				
2		GUIBERSON 139.7mm x 73.03mm On/Off Tool c/w 57.15mm (2.25") "R" Profile and a 55.80mm (2.197") NoGo.				
3		73.03mm Tubing to Surface				
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## PACKER INSTALLATION PLAN / PROPOSAL

<p>1524.5m</p> <p>1527m</p>	PREPARED FOR		COMPANY	DATE																														
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