9671.3.1

	_	exact laser scart to get the cross-s	pipes?) around the blades. DNV is condi- sectional area of the region through which is new evidence affects our work in the fo	flow could have bocurred.		
		(1) We can get yet another estima	ds of initial versus final flow rate using the flut-in pressure. This will be an upper bou	area of the opening and the		
			ound the blades. D			
			ea of the region thr			occurred.
			ence affects our wi versus final flow ra			ing and the
initial bottom-hole	pressure/fi	nal shut-in press	sure. This will be an	upper bound		
			nodel the erosion of		vith time? This	might be very
difficult. In addition	n, Both of th	ne blind shears a	are above where th	e mud was pur	mped during to	op kill. Mud
wasn't bullheaded	down thro	igh the blind she	ears, producing ero	sion that way.	However, we	did see quite a
			as coming back up s, it can't be a lot,			
			here the main rest			WOINEG. TOILL
			s a function of time			efully the
			rvoir, which causes			
widening of the flo for all I know.	w path, wh	ich causes the fi	ow to increase. Th	e final curve m	ay be peaked	in the middle
TOT AILT KHOW.						
Anyway, this is jus	st food for t	hought. More to	come.			
Marcia						
นรสรนรสรนรส	SUSSEL	esusasusas	eusasusas			
Dr. Marcia K. McN	The state of the s	eports epocacio	or corporation of the second			
Director, U.S. Geo		vey				
		Subject: RE: USGS Director McN	utt would like to decuse BOP forensics			
	200					
			CONFIDENTIAL		ETL080-009221	