



		BC	OPE Testir	ıg	
		Minim	um Requirer	nents	
	The following it	Closing Unit ar em must be performed,	nd Accumulat verified, and check	tor Checklist red off at least once pe	r well prior to low/high
	pressure testing	g of BOP equipment. Ti	his must be repeate	d after 6 months on th	e same well.
	Precharge pressure for a with nitrogen gas only. through the end of the w	each accumulator bottle Tested precharge press ell. Test will be conduc	e must fall within th sures must be recor cted prior to connec	e range below. Bottle ded for each individual bting unit to BOP stack	s may be further charged bottle and kept on locati ,
Check one tha	Accumulator working	Minimum acceptable	Desired precharge	Maximum acceptable	Minimum acceptable
	1500 psi	1500 psi	750 psi	800 psi	700 psi
	2000 psi	2000 psi	1000 psi	1100 psi	900 psi
	3000 psi	3000 psi	1000 psi	1100 psi	900 psi
	Accumulator will have su rams, close the annular pressure (see table abov with test pressure record	ufficient capacity to op preventer, and retain a re) on the closing manif ded and kept on locatio	en the hydraulically minimum of 200 psi old without the use in through the end o	-controlled choke line i above the maximum a of the closing pumps. If the well	valve (if used), close all acceptable precharge This test will be performe
	Accumulator fluid reserv will be maintained at ma be recorded. Reservoir (location through the end	oir will be double the u nufacturer's recommen luid level will be record of the well.	sable fluid volume o Idations. Usable flu Ied along with mani	of the accumulator sys id volume will be reco ufacturer's recommend	tem capacity, Fluid lovel rded. Reservior capacity lation. All will be kept on
	Closing unit system will have two independent power sources (not counting accumulator bottles) to close the preventers.				
	when the closing valve manifold pressure decreases to the pre-set level. It is recommended to check that air line to accumulator pump is "ON" during each tour change.				
	With accumulator bottles isolated, closing unit will be capable of opening the hydraulically-operated choke line valve (if used) plus close the annular preventer on the smallest size drill pipe within 2 minutes and obtain a minimum of 20 psi above maximum acceptable precharge pressure (see table above) on the closing manifold. Test pressure and closing time will be recorded and kept on location through the end of the well.				
	Master controls for the BOPE system will be located at the accumulator and will be capable of opening and closing all preventer and the choke line valve (if used)				
	Remote controls for the floor (not in the dog hous	BOPE system will be re se). Remote controls w	adily accessible (cl ill be capable of clo	ear path) to the driller osing all preventers.	and located on the rig
	Record accumulator tes	ts in drilling reports and	IADC sheet		
		BOPE Te	est Checklist		
	Th	e following item must l	be ckecked off prio	r to beginning test	
	BLM will be given at leas	st 4 hour notice prior to	beginning BOPE te	sting	
	Valve on casing head below test plug will be open				
	Test will be performed u	sing clear water.			
	The follow	/ing item must be perfo	rmed during the BO	PE testing and then ch	ecked off
	BOPE will be pressure to following related repairs party on a test chart and	ested when initially inst , and at a minimum of 3 l kept on location throu	alled, whenever any 10 days intervals. T gh the end of the w	y seal subject to test p ost pressure and times ell.	ressure is broken, s will be recorded by a 3™
	Test plug will be used				
	Ram type preventer and all related well control equipment will be tested to 250 psi (low) and 5,000 psi (high).				
	Annular type preventer will be tested to 250 psi (low) and 3,500 psi (high).				
	Valves will be tested fro held open to test the kill	m the working pressure line valve(s)	side with all down	stream valves open. 1	The check valve will be
	Each pressure test will b	e held for 10 minutes v	vith no allowable le	ak off.	
	Master controls and rem	ote controls to the clos	sing unit (accumulat	tor) must be function to	ested as part of the BOP t
	Record BOP tests and pr	ressures in drilling ropo	rts and IADC sheet		
After with a	Installation Checklist is any/all BOP and accumul	complete, fill out the ir ator test charts and re	formation below ar ports from 3rd partic	nd email to Superintend 18.	lent and Drilling Engineer
	Welinar	ne:			
	Representati	ve:			
	Da	ite:			