1. FORMATION TOPS

The estimated tops of important geologic markers are as follows:

ub-Sea TVD 2508	KBTVD	
2508		
2000	650	
158	3000	
-1542	4700	
-1822	4980	
-2717	5875	9
-4267	7425	
-5647	8805	
-5717	8875	
-5892	9050	13919
	-1542 -1822 -2717 -4267 -5647 -5717	-1542 4700 -1822 4980 -2717 5875 -4267 7425 -5647 8805 -5717 8875

2. ESTIMATED DEPTH OF WATER, OIL, GAS & OTHER MINERAL BEARING FORMATIONS

The estimated depths at which the top and bottom of the anticipated water, oil, gas, or other mineral bearing formations are expected to be encountered are as follows:

Substance	Formation	Depth
Deepest Ex	500	
Water	Rustler	650
Water	Bell Canyon	4980
Water	Cherry Canyon	5875
Oil/Gas	Brushy Canyon	7425
Oil/Gas	Bone Spring Limestone	8805
Oil/Gas	Upr. Avalon	8875
		150

All shows of fresh water and minerals will be reported and protected.

BOP EQUIPMENT

Will have a minimum of a 5000 psi rig stack (see proposed schematic) for drill out below surface casing. Stack will be tested as specified in the attached testing requirements.

Chevron requests a variance to use a FMC UH2 Multibowl wellhead, which will be run through the rig foor on surface casing. BOPE will be nippled up and tested after cementing surface casing. Subsequent tests will be performed as needed, not to exceed 30 days. The field report from FMC and BOP test information will be provided in a subsequent report at the end of the well. Please see the attached wellhead schematic. An installation manual has been placed on file with the BLM office and remains unchanged from previous submittal.

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4. CASING PROGRAM

a. The proposed casing program will be as follows:

Purpose	From	То	Hole Size	Csg Size	Weight	Grade	Thread	Condition
Surface	0'	670'	17-1/2"	13-3/8"	55 #	J55	STC	New
Intermediate	0'	4,530'	12-1/4"	9-5/8"	40 #	HCK-55	LTC	New
Production	0'	13,919'	8-3/4"	5-1/2"	20.0 #	HCP-110	TXP BTC S	New

- b. Casing design subject to revision based on geologic conditions encountered.
- C. ***A "Worst Case" casing design for wells in a particular area is used below to calculate the Casing Safety Factors. If for any reason the casing design for a particular well requires setting casing deeper than the following "worst case" design, then the Casing Safety Factors will be recalcuated & sent to the BLM prior to drilling.
- d. Chevron will fill casing at a minimum of every 20 jts (840') while running for intermediate and production casing in order to maintain collapse SF.

SF Calculations based on the following "Worst Case" casing design:

Surface Casing:

850'

Intermediate Casing:

4800'

Production Casing:

22,000' MD/9,200' TVD (12,800' VS @ 90 deg inc)

Casing String	Min SF Burst	Min SF Collapse	Min SF Tension	Min SF Tri-Axial
Surface	1.40	1.92	2.40	1.75
Intermediate	1.21	3.02	2.15	1.48
Production	1.30	2.51	2.48	1.51

Min SF is the smallest of a group of safety factors that include the following considerations:

		Surf	Int	Prod
Burst Design				
Pressure Test- Surface	e, Int, Prod Csg	X	X	X
P external:	Water			
P internal:	Test psi + next section heaviest mud in csg			
Displace to Gas-Surf (Csg	X		
P external:	Water			
P internal:	Dry Gas from Next Csg Point			
Frac at Shoe, Gas to S	Surf- Int Csg		X	
P external:	Water			
	Dry Gas, 15 ppg Frac Gradient			
Stimulation (Frac) Pres	ssures- Prod Csg			X
P external:	Water			
P internal:	Max inj pressure w/ heaviest injected fluid			
Tubing leak- Prod Csg	(packer at KOP)			X
P external:	Water			
P internal:	Leak just below surf, 8.7 ppg packer fluid			
Collapse Design				
Full Evacuation		X	X	X
P external:	Water gradient in cement, mud above TOC			
P internal:	none			
Cementing-Surf, Int, P	rod Csg	X	X	X
P external:	Wet cement			
P internal:	water			
Tension Design		1		
100k lb overpull		X	X	X

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5. **CEMENTING PROGRAM**

Slurry	Туре	Тор	Bottom	Weight	Yield	%Excess	Sacks	Water
Surface				(ppg)	(sx/cu ft)	Open Hole		gal/sk
Tail	Class C	0'	670'	14.8	1.35	125	801	6.57
ntermediate								
Lead	50:50 Poz Class C	0'	3,530'	11.9	2.43	150	1022	14.21
Tail	Class C	3,530'	4,530'	14.8	1.33	85	464	6.37
Production Production								
1st Lead	50:50 Poz Class H	3,680'	8,578'	11.5	2.51	50	699	15.51
2nd Lead	TXI	8,578'	12,919'	12.5	1.62	35	917	9.64
Tail	Acid Soluble	12,919'	13,919'	15	2.18	0	116	11.42

1. Final cement volumes will be determined by caliper.

^{2.} Surface casing shall have at least one centralizer installed on each of the bottom three joints starting with the shoe joint.

^{3.} Production casing will have one centralizer on every joint for the first 1000' from TD, then every other joint to EOB, then every third joint to KOP, and then every forth joint to intermediate casing.

6. MUD PROGRAM

From	То	Туре	Weight	F. Vis	Filtrate
0'	670'	Spud Mud	8.3 - 8.7	32 - 34	NC - NC
670'	4,530'	Brine	9.5 - 10.1	28 - 30	NC - NC
4,530'	8,578'	FW/Cut Brine	8.3 - 9.6	28 - 30	NC - NC
8,578'			8.3 - 9.6	28 - 30	15 - 25
9,328'	13,919'	FW/Cut Brine	8.3 - 9.6	28 - 30	15 - 25

A closed system will by utilized consisting of above ground steel tanks. All wastes accumulated during drilling operations will be contained in a portable trash cage and removed from location and deposited in an approved sanitary landfill. Sanitary wastes will be contained in a chemical porta-toilet and then hauled to an approved sanitary landfill.

All fluids and cuttings will be disposed of in accordance with New Mexico Oil Conservation Division rules and regulations.

A mud test shall be performed every 24 hours after mudding up to determine, as applicable: density, viscosity, gel strength, filtration, and pH.

Visual mud monitoring equipment shall be in place to detect volume changes indicating loss or gain of circulating fluid volume. When abnormal pressures are anticipated — a pit volume totalizer (PVT), stroke counter, and flow sensor will be used to detect volume changes indicating loss or gain of circulating fluid volume.

A weighting agent and lost circulating material (LCM) will be onsite to mitigate pressure or lost circulation as hole conditions dictate.

7. TESTING, LOGGING, AND CORING

The anticipated type and amount of testing, logging, and coring are as follows:

- a. Drill stem tests are not planned.
- b. The logging program will be as follows:

TYPE	Logs	Interval	Timing	Vendor
Mudlogs	2 man mudlog	Int Csg to TD	Drillout of Int Csg	TBD
LWD	MWD Gamma	Int. and Prod. Hole	While Drilling	TBD

- c. Conventional whole core samples are not planned.
- d. A Directional Survey will be run.

8. ABNORMAL PRESSURES AND HYDROGEN SULFIDE

- a. No abnormal pressures or temperatures are expected. Estimated BHP is: 4500 psi
- b. Hydrogen sulfide gas is not anticipated. An H2S Contingency plan is attached with this APD in the event that H2S is encountered

For the latest performance data, always visit our website: www.tenaris.com

June 17 2015



Size: 5.500 in.

Wall: 0.361 in.

Weight: 20.00 lbs/ft

Grade: P110-IC

Min. Wall Thickness: 87.5 %

Connection: TenarisXP™ BTC Casing/Tubing: CAS

Coupling Option: REGULAR

		GEOME	rry				
Nominal OD	5.500 in.	Nominal Weight	20.00 lbs/ft	Standard Drift Diameter	4.653 in.		
Nominal ID	4.778 in.	Wall Thickness	0.361 in.	Special Drift Diameter	N/A		
Plain End Weight	19.83 lbs/ft						
PERFORMANCE							
Body Yield Strength	641 x 1000 lbs	Internal Yield	12630 psi	SMYS	110000 psi		
Collapse	12100 psi						
TENARISXP ¹⁰ BTC CONNECTION DATA							
GEOMETRY							
Connection OD	6.100 in.	Coupling Length	9.450 in.	Connection ID	4.766 in.		
Critical Section Area	5.828 sq. in.	Threads per in.	5.00	Make-Up Loss	4.204 in.		
PERFORMANCE							
Tension Efficiency	100 %	Joint Yield Strength	641 x 1000 lbs	Internal Pressure ${\sf Capacity}^{(\underline{1})}$	12630 psi		
Structural Compression Efficiency	100 %	Structural Compression Strength	641 × 1000 lbs	Structural Bending ⁽²⁾	92 °/100 ft		
External Pressure Capacity	12100 psi						
	E	STIMATED MAKE-U	JP TORQUES	3)			
Minimum	11270 ft-lbs	Optimum	12520 ft-lbs	Maximum	13770 ft-lb		
		OPERATIONAL LI	MIT TORQUES				
Operating Torque	21500 ft-lbs	Yield Torque	23900 ft-lbs				

DS-TenarisHydril TenarisXP BTC-5.500-20.000-P110-IC

BLANKING DIMENSIONS

Blanking Dimensions

- (1) Internal Pressure Capacity related to structural resistance only. Internal pressure leak resistance as per section 10.3 API 5C3 / ISO 10400 - 2007.
- (2) Structural rating, pure bending to yield (i.e no other loads applied)
- (3) Torque values calculated for API Modified thread compounds with Friction Factor=1. For other thread compounds please contact us at licensees@oilfield.tenaris.com. Torque values may be further reviewed. For additional information, please contact us at contact-tenarishydril@tenaris.com

BLOWOUT PREVENTOR SCHEMATIC

Minimum Requirements

OPERATION: Intermediate and Production Hole Sections

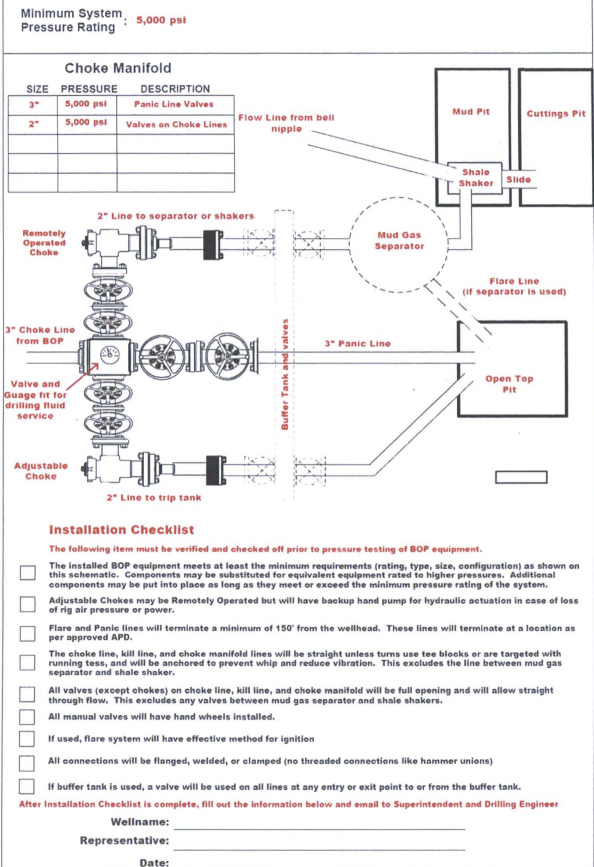
Minimum System
Pressure Rating: 5,000 psi

					•
		SIZE	PRESSUR	E DESCRIPTION	
	Α		N/A	Bell Nipple	
	В	13 5/8"	5,000 psi	Annular	,
	С	13 5/8"	5,000 psi	Pipe Ram	Flowline to Shaker
	D	13 5/8"	5,000 psi	Blind Ram	Fill Up Line A
	E	13 5/8"	5,000 psi	Mud Cross	
	F				
		DSA	As requir	ed for each hole size	
	(C-Sec			■ ■
	1	B-Sec	13-5/	8" 5K x 11" 5K	
		A-Sec	13-3/8"	SOW x 13-5/8" 5K	
			Kill	Line	0000
		SIZE P	RESSURE	DESCRIPTION	(10 10) c
1		2"	5,000 psi	Gate Valve	
1		2"	5,000 psi	Gate Valve	
11		2"	5,000 psi	Check Valve	C C C
11					6000
11					Kill Line- 2" minimum Choke Line to Choke Manifold- 3"
-			Chak	e Line	minimum minimum
		SIZE P	RESSURE	DESCRIPTION	
Ir			5,000 psi	Gate Valve	
11			5,000 psi	HCR Valve	HCR Valve
11				TICH Valve	
11					
11					
-					T
		In	stallatio	on Checklist	
		-			
		In	e following	item must be verified and	d checked off prior to pressure testing of BOP equipment.
		this	schematic	. Components may be su	east the minimum requirements (rating, type, size, configuration) as shown on ibstituted for equivalent equipment rated to higher pressures. Additional ing as they meet or exceed the minimum pressure rating of the system.
		All	valves on th	e kill line and choke line	will be full opening and will allow straight though flow.
				d choke line will be straig hored to prevent whip an	ght unless turns use tee blocks or are targeted with running tess, id reduce vibration.
				heels) or automatic lock manual valves on the ch	ting devices will be installed on all ram preventers. Hand wheels will also be oke line and kill line.
		A va	alve will be s valve will	installed in the closing li remain open unless accu	ne as close as possible to the annular preventer to act as a locking device. mulator is inoperative.
			er kelly coo nections in		be available on rig floor along with safety valve and subs to fit all drill string
	Aft	ter Insta	llation Chec	klist is complete, fill out	the information below and email to Superintendent and Drilling Engineer
			W	eliname:	
			Repres	entative:	

CHOKE MANIFOLD SCHEMATIC

Minimum Requirements

OPERATION: Intermediate and Production Hole Sections



BOPE Testing

Minimum Requirements

Closing Unit and Accumulator Checklist

The following item must be performed, verified, and checked off at least once per well prior to low/high pressure testing of BOP equipment. This must be repeated after 6 months on the same well.

	Precharge pressure for e with nitrogen gas only. I through the end of the w	Tested precharge pres	sures must be recor	ded for each individual	bottle and kept on location					
Check one th	at Accumulation working	Minimum acceptable operating pressure	Desired precharge pressure	Maximum acceptable precharge pressure	Minimum acceptable precharge pressure					
applie	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 sufficient capacity to open the hydraulically-controlled choke line valve (if used), close all rams, close the annular preventer, and retain a minimum of 200 psi above the maximum acceptable precharge pressure (see table above) on the closing manifold without the use of the closing pumps. This test will be performed with test pressure recorded and kept on location through the end of the well Accumulator fluid reservoir will be double the usable fluid volume of the accumulator system capacity. Fluid level									
	will be maintained at ma be recorded. Reservoir t location through the end	nufacturer's recomme fluid level will be recor of the well.	ndations. Usable flu ded along with man	id volume will be reco ufacturer's recommend	rded. Reservior capacity will ation. All will be kept on					
	Closing unit system will preventers.	·		-						
		nanifold pressure decr	eases to the pre-set		ps will automatically start led to check that air line to					
	(if used) plus close the a psi above maximum acc closing time will be reco	nnular preventer on the eptable precharge pre- orded and kept on local	e smallest size drill ssure (see table abo t <mark>ion through the end</mark>	pipe within 2 minutes a ve) on the closing man of the well.						
	Master controls for the E all preventer and the ch			ulator and will be capal	ble of opening and closing					
	Remote controls for the floor (not in the dog hous				and located on the rig					
	Record accumulator tes									
	Th	BOPE To the following item must	est Checklist	r to beginning test						
	BLM will be given at leas	-		4						
	Valve on casing head be	low test plug will be o	pen							
	Test will be performed u	sing clear water.								
	The follow	ving item must be perfe	ormed during the BO	PE testing and then ch	ecked off					
	BOPE will be pressure te following related repairs party on a test chart and	, and at a minimum of	30 days intervals. T	est pressure and times	ressure is broken, will be recorded by a 3~					
	Test plug will be used									
	Ram type preventer and	all related well contro	l equipment will be t	ested to 250 psi (low)	and 5,000 psi (high).					
	Annular type preventer v				The about columnill he					
	Valves will be tested from held open to test the kill		e side with all down	stream valves open. I	ne check valve will be					
	Each pressure test will b	e held for 10 minutes	with no allowable le	ak off.						
	Master controls and rem	ote controls to the clo	sing unit (accumulat	tor) must be function to	ested as part of the BOP testin					
	Record BOP tests and pr									
	Installation Checklist is any all BOP and accumul				lent and Drilling Engineer <u>alon</u>					
	Wellnan									
	Representati									
	Da	te:		,						