Form 3160-5 (June 2015)		UNITED STATE EPARTMENT OF THE I UREAU OF LAND MANA	NTERIOR			OMB NO	APPROVED). 1004-0137 nuary 31, 2018
а	SUNDRY Do not use the	NOTICES AND REPO is form for proposals to II. Use form 3160-3 (AP	RTS ON W drill or to re D) for such		OCD	6. If Indian, Allottee or	Tribe Name
		TRIPLICATE - Other ins			2019	7. If Unit or CA/Agree NMNM138329X	ment, Name and/or No.
1. Type of Well	Gas Well 🗖 Otl			RECEI	/ED	8. Weil Name and No. ZIA HILLS 19 FED	ERAL COM 114H
2. Name of Operator CONOCOPHIL		Contact:	JEREMY LE e@cop.com	Ë,		9. API Well No. 30-025-44247-0	0-X1
3a. Address 925 N ELDRID HOUSTON, TX		,	3b. Phone No Ph: 832-48). (include area code) 36-2510		10. Field and Pool or E WOLFCAMP	Exploratory Area
		., R., M., or Survey Description	ı)			11. County or Parish, S	State
Sec 19 T26S R 32.028282 N L		38FNL 1633FWL W Lon				LEA COUNTY, I	MM
12. CI	HECK THE AL	PPROPRIATE BOX(ES)	TO INDICA	TE NATURE O	F NOTICE,	REPORT, OR OTH	ER DATA
TYPE OF SUB	MISSION			TYPE OF	ACTION		
Notice of Inte	nt	Acidize	Dea Dea	•	_	ion (Start/Resume)	Water Shut-Off
Subsequent R	eport	 Alter Casing Casing Repair 		Iraulic Fracturing v Construction	Reclam		Well Integrity Other
Final Abando	nment Notice	Change Plans		g and Abandon		arily Abandon	Change to Original A PD
		Convert to Injection	🖸 Pluj	g Back	🗖 Water I	Disposal	12
attached docur Zia Hills 19 Fec Zia Hills 19 Fec	Com 114H Ke Com 114H Cl Com 114H B Com 114H B Com 114H C Com 114H C	hoke Manifold OPE sg Design ement				bad Field DCD Hob	
In particular the approval at you		n is being modified due to enience.	availability of	casing. As such	we request		
14. I hereby certify th		Electronic Submission #)PHILLIPS CO	MPANY. sent to t	he Hobbs		<u>,</u>
Name (Printed/Typ	ed) JEREMY	LEE	<u> </u>	Title REGUL	ATORY CO	ORDINATOR	
Signature	(Electronic S	Submission)		Date 07/02/2	019		
	·····	THIS SPACE FO	DR FEDER	L OR STATE	OFFICE U	SE	
Approved By NDU	NGU KAMAU	·		TitlePETROLE	UM ENGINI	ER	Date 07/18/2019
Conditions of approval,	if any, are attache t holds legal or equ	d. Approval of this notice does uitable title to those rights in the act operations thereon.	s not warrant or e subject lease	Office Hobbs	<u>xiii</u>		
Title 18 U.S.C. Section States any false, fictiti	1001 and Title 43 ous or fraudulent	U.S.C. Section 1212, make it a statements or representations as	crime for any p to any matter w	erson knowingly and ithin its jurisdiction.	willfully to m	ake to any department or	agency of the United
(Instructions on page 2)	** BLM REV	ISED ** BLM REVISE	D ** BLM R	EVISED ** BLN	REVISED) ** BLM REVISEI	0** KZ

Revisions to Operator-Submitted EC Data for Sundry Notice #471768

	Operator Submitted	BLM Revised (AFMSS)
Sundry Type:	APDCH NOI	APDCH NOI
Lease:	NMLC062749B	NMLC062749B
Agreement:		NMNM138329X (NMNM138329X)
Operator:	CONOCOPHILLIPS COMPANY 925 N. ELDRIDGE PARKWAY SUITE EC3-10-W305 HOUSTON, TX 77079 Ph: 832-486-2510	CONOCOPHILLIPS COMPANY 925 N ELDRIDGE PARKWAY HOUSTON, TX 77079 Ph: 281 206 5281
Admin Contact:	JEREMY LEE REGULATORY COORDINATOR E-Mail: jeremy.l.lee@cop.com	JEREMY LEE REGULATORY COORDINATOR E-Mail: jeremy.l.lee@cop.com
	Ph: 832-486-2510	Ph: 832-486-2510
Tech Contact:	JEREMY LEE REGULATORY COORDINATOR E-Mail: jeremy.l.lee@cop.com	JEREMY LEE REGULATORY COORDINATOR E-Mail: jeremy.l.lee@cop.com
	Ph: 832-486-2510	Ph: 832-486-2510
Location: State: County:	NM LEA COUNTY	NM LEA
Field/Pool:	WOLFCAMP	WOLFCAMP
Well/Facility:	ZIA HILLS 19 FEDERAL COM 114H Sec 19 T26S R32E Mer NMP 2638FNL 1633FWL	ZIA HILLS 19 FEDERAL COM 114H Sec 19 T26S R32E SENW 2638FNL 1633 20 03829 N L dt 103 21200 W L dt

Sec 19 T26S R32E SENW 2638FNL 1633FWL 32.028282 N Lat, 103.717300 W Lon

PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

OPERATOR'S NAME: CONCO PHILLIPS COMPANY LEASE NO.: NMLC062749B COUNTY: LEA

ZIA HILLS 19 FEDERAL COM 113H LOCATION: Section 19, T.26 S., R.32 E., NMPM SURFACE HOLE FOOTAGE: 2638'/N & 1600'/W BOTTOM HOLE FOOTAGE: 50'/S & 1320'/W

ZIA HILLS 19 FEDERAL COM 114H LOCATION: Section 19, T.26 S., R.32 E., NMPM SURFACE HOLE FOOTAGE: 2638'/N & 1633'/W BOTTOM HOLE FOOTAGE: 50'/S & 1650'/W

ZIA HILLS 19 FEDERAL COM 115H LOCATION: Section 19, T.26 S., R.32 E., NMPM SURFACE HOLE FOOTAGE: 2638'/N & 1666'/W BOTTOM HOLE FOOTAGE: 50'/S & 1980'/W

ZIA HILLS 19 FEDERAL COM 116H LOCATION: Section 19, T.26 S., R.32 E., NMPM SURFACE HOLE FOOTAGE: 2638'/N & 1699'/W BOTTOM HOLE FOOTAGE: 50'/S & 2130'/W

ALL PREVIOUS COAs STILL APPLY.

A. CASING

Primary Casing Design:

- 1. The 13-3/8 inch surface casing shall be set at approximately _ feet (a minimum of 25 feet (Lea County) into the Rustler Anhydrite and above the salt) and cemented to the surface.
 - a. If cement does not circulate to the surface, the appropriate BLM office shall be notified and a temperature survey utilizing an electronic type temperature survey with surface log readout will be used or a cement bond log shall be run to verify the top of the cement. Temperature survey will be run a minimum of six hours after pumping cement and ideally between 8-10 hours after completing the cement job.
 - b. Wait on cement (WOC) time for a primary cement job will be a minimum of <u>8</u> <u>hours</u> or 500 pounds compressive strength, whichever is greater. (This is to include the lead cement)
 - c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 pounds compressive strength, whichever is greater.
 - d. If cement falls back, remedial cementing will be done prior to drilling out that string.

Intermediate casing must be kept fluid filled to meet BLM minimum collapse requirement.

2. The minimum required fill of cement behind the 9-5/8 inch intermediate casing is:

Option 1 (Single Stage):

• Cement to surface. If cement does not circulate see B.1.a, c-d above. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst or potash.

Option 2:

Operator has proposed a DV tool, the depth may be adjusted as long as the cement is changed proportionally. The DV tool may be cancelled if cement circulates to surface on the first stage.

a. First stage to DV tool: Cement to circulate. If cement does not circulate off the DV tool, contact the appropriate BLM office before proceeding with second stage cement job.

- b. Second stage above DV tool:
 - Cement to surface. If cement does not circulate, contact the appropriate BLM office.
 Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst or potash.
- In <u>Medium Cave/Karst Areas</u> if cement does not circulate to surface on the first two casing strings, the cement on the 3rd casing string must come to surface.
- 3. The minimum required fill of cement behind the 5-1/2 inch production casing is:

Option 1 (Single Stage):

• Cement should tie-back at least **200 feet** into previous casing string. Operator shall provide method of verification.

Option 2:

Operator has proposed a DV tool, the depth may be adjusted as long as the cement is changed proportionally. The DV tool may be cancelled if cement circulates to surface on the first stage.

- a. First stage to DV tool: Cement to circulate. If cement does not circulate off the DV tool, contact the appropriate BLM office before proceeding with second stage cement job.
- b. Second stage above DV tool:
 - Cement should tie-back at least **200 feet** into previous casing string. Operator shall provide method of verification.

B. PRESSURE CONTROL

- 1. Variance approved to use flex line from BOP to choke manifold. Manufacturer's specification to be readily available. No external damage to flex line. Flex line to be installed as straight as possible (no hard bends).'
- 2.

Option 1:

a. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be 10,000 (10M) psi. Variance is approved to use a 5000 (5M) Annular which shall be tested to 5000 (5M) psi.

Option 2:

- Operator has proposed a multi-bowl wellhead assembly. This assembly will only be tested when installed on the surface casing. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be 10,000 (10M) psi. Variance is approved to use a 5000 (5M) Annular which shall be tested to 5000 (5M) psi.
 - a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
 - b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
 - c. Manufacturer representative shall install the test plug for the initial BOP test.
 - d. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.
 - e. Whenever any seal subject to test pressure is broken, all the tests in OOGO2.III.A.2.i must be followed.

C. SPECIAL REQUIREMENT (S)

Communitization Agreement

- The operator will submit a Communitization Agreement to the Carlsbad Field Office, 620 E Greene St. Carlsbad, New Mexico 88220, at least 90 days before the anticipated date of first production from a well subject to a spacing order issued by the New Mexico Oil Conservation Division. The Communitization Agreement will include the signatures of all working interest owners in all Federal and Indian leases subject to the Communitization Agreement (i.e., operating rights owners and lessees of record), or certification that the operator has obtained the written signatures of all such owners and will make those signatures available to the BLM immediately upon request.
- If the operator does not comply with this condition of approval, the BLM may take enforcement actions that include, but are not limited to, those specified in 43 CFR 3163.1.
- In addition, the well sign shall include the surface and bottom hole lease numbers. <u>When the Communitization Agreement number is known, it shall also be on the sign.</u>

GENERAL REQUIREMENTS

The BLM is to be notified in advance for a representative to witness:

- a. Spudding well (minimum of 24 hours)
- b. Setting and/or Cementing of all casing strings (minimum of 4 hours)
- c. BOPE tests (minimum of 4 hours)
 - Chaves and Roosevelt Counties
 Call the Roswell Field Office, 2909 West Second St., Roswell NM 88201.
 During office hours call (575) 627-0272.
 After office hours call (575)
 - Eddy County

Call the Carlsbad Field Office, 620 East Greene St., Carlsbad, NM 88220, (575) 361-2822

- Lea County Call the Hobbs Field Station, 414 West Taylor, Hobbs NM 88240, (575) 393-3612
- 1. Unless the production casing has been run and cemented or the well has been properly plugged, the drilling rig shall not be removed from over the hole without prior approval.
 - a. In the event the operator has proposed to drill multiple wells utilizing a skid/walking rig. Operator shall secure the wellbore on the current well, after installing and testing the wellhead, by installing a blind flange of like pressure rating to the wellhead and a pressure gauge that can be monitored while drilling is performed on the other well(s).
 - b. When the operator proposes to set surface casing with Spudder Rig
 - Notify the BLM when moving in and removing the Spudder Rig.
 - Notify the BLM when moving in the 2nd Rig. Rig to be moved in within 90 days of notification that Spudder Rig has left the location.
 - BOP/BOPE test to be conducted per Onshore Oil and Gas Order No. 2 as soon as 2nd Rig is rigged up on well.
- 2. Floor controls are required for 3M or Greater systems. These controls will be on the rig floor, unobstructed, readily accessible to the driller and will be operational at all times during drilling and/or completion activities. Rig floor is defined as the area immediately around the rotary table; the area immediately above the substructure on which the draw works are located, this does not include the dog house or stairway area.

3. The record of the drilling rate along with the GR/N well log run from TD to surface (horizontal well – vertical portion of hole) shall be submitted to the BLM office as well as all other logs run on the borehole 30 days from completion. If available, a digital copy of the logs is to be submitted in addition to the paper copies. The Rustler top and top and bottom of Salt are to be recorded on the Completion Report.

A. CASING

- 1. Changes to the approved APD casing program need prior approval if the items substituted are of lesser grade or different casing size or are Non-API. The Operator can exchange the components of the proposal with that of superior strength (i.e. changing from J-55 to N-80, or from 36# to 40#). Changes to the approved cement program need prior approval if the altered cement plan has less volume or strength or if the changes are substantial (i.e. Multistage tool, ECP, etc.). The initial wellhead installed on the well will remain on the well with spools used as needed.
- <u>Wait on cement (WOC) for Potash Areas:</u> After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi for all cement blends, 2) until cement has been in place at least <u>24 hours</u>. WOC time will be recorded in the driller's log. The casing intergrity test can be done (prior to the cement setting up) immediately after bumping the plug.
- 3. <u>Wait on cement (WOC) for Water Basin:</u> After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi at the shoe, 2) until cement has been in place at least <u>8 hours</u>. WOC time will be recorded in the driller's log. See individual casing strings for details regarding lead cement slurry requirements. The casing intergrity test can be done (prior to the cement setting up) immediately after bumping the plug.
- 4. Provide compressive strengths including hours to reach required 500 pounds compressive strength prior to cementing each casing string. Have well specific cement details onsite prior to pumping the cement for each casing string.
- 5. No pea gravel permitted for remedial or fall back remedial without prior authorization from the BLM engineer.
- 6. On that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. Formation at the shoe shall be tested to a minimum of the mud weight equivalent anticipated to control the formation pressure to the next casing depth or at total depth of the well. This test shall be performed before drilling more than 20 feet of new hole.
- 7. If hardband drill pipe is rotated inside casing, returns will be monitored for metal. If metal is found in samples, drill pipe will be pulled and rubber protectors which have a

larger diameter than the tool joints of the drill pipe will be installed prior to continuing drilling operations.

8. Whenever a casing string is cemented in the R-111-P potash area, the NMOCD requirements shall be followed.

B. PRESSURE CONTROL

- 1. All blowout preventer (BOP) and related equipment (BOPE) shall comply with well control requirements as described in Onshore Oil and Gas Order No. 2 and API RP 53 Sec. 17.
- 2. If a variance is approved for a flexible hose to be installed from the BOP to the choke manifold, the following requirements apply: Check condition of flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review. These documents shall be posted in the company man's trailer and on the rig floor.
- 3. 5M or higher system requires an HCR valve, remote kill line and annular to match. The remote kill line is to be installed prior to testing the system and tested to stack pressure.
- 4. If the operator has proposed a multi-bowl wellhead assembly in the APD. The following requirements must be met:
 - a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
 - b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
 - c. Manufacturer representative shall install the test plug for the initial BOP test.
 - d. Whenever any seal subject to test pressure is broken, all the tests in OOGO2.III.A.2.i must be followed.
 - e. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.
- 5. The appropriate BLM office shall be notified a minimum of 4 hours in advance for a representative to witness the tests.
 - a. In a water basin, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been

done. The casing cut-off and BOP installation can be initiated four hours after installing the slips, which will be approximately six hours after bumping the plug. For those casing strings not using slips, the minimum wait time before cut-off is eight hours after bumping the plug. BOP/BOPE testing can begin after cut-off or once cement reaches 500 psi compressive strength (including lead when specified), whichever is greater. However, if the float does not hold, cut-off cannot be initiated until cement reaches 500 psi compressive strength (including lead when specified).

- b. In potash areas, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. For all casing strings, casing cut-off and BOP installation can be initiated at twelve hours after bumping the plug. However, no tests shall commence until the cement has had a minimum of 24 hours setup time, except the casing pressure test can be initiated immediately after bumping the plug (only applies to single stage cement jobs).
- c. The tests shall be done by an independent service company utilizing a test plug not a cup or J-packer. The operator also has the option of utilizing an independent tester to test without a plug (i.e. against the casing) pursuant to Onshore Order 2 with the pressure not to exceed 70% of the burst rating for the casing. Any test against the casing must meet the WOC time for water basin (8 hours) or potash (24 hours) or 500 pounds compressive strength, whichever is greater, prior to initiating the test (see casing segment as lead cement may be critical item).
- d. The test shall be run on a 5000 psi chart for a 2-3M BOP/BOP, on a 10000 psi chart for a 5M BOP/BOPE and on a 15000 psi chart for a 10M BOP/BOPE. If a linear chart is used, it shall be a one hour chart. A circular chart shall have a maximum 2 hour clock. If a twelve hour or twenty-four hour chart is used, tester shall make a notation that it is run with a two hour clock.
- e. The results of the test shall be reported to the appropriate BLM office.
- f. All tests are required to be recorded on a calibrated test chart. A copy of the BOP/BOPE test chart and a copy of independent service company test will be submitted to the appropriate BLM office.
- g. The BOP/BOPE test shall include a low pressure test from 250 to 300 psi. The test will be held for a minimum of 10 minutes if test is done with a test plug and 30 minutes without a test plug. This test shall be performed prior to the test at full stack pressure.
- h. BOP/BOPE must be tested by an independent service company within 500 feet of the top of the Wolfcamp formation if the time between the setting of the intermediate casing and reaching this depth exceeds 20 days. This test

does not exclude the test prior to drilling out the casing shoe as per Onshore Order No. 2.

C. DRILLING MUD

Mud system monitoring equipment, with derrick floor indicators and visual and audio alarms, shall be operating before drilling into the Wolfcamp formation, and shall be used until production casing is run and cemented.

D. WASTE MATERIAL AND FLUIDS

All waste (i.e. drilling fluids, trash, salts, chemicals, sewage, gray water, etc.) created as a result of drilling operations and completion operations shall be safely contained and disposed of properly at a waste disposal facility. No waste material or fluid shall be disposed of on the well location or surrounding area.

Porto-johns and trash containers will be on-location during fracturing operations or any other crew-intensive operations.

NMK71819

~	.			1	WELL P	LAN SUN	MAR'	Y					Date: Jul 02, 2019 Version: 1
ConocoPhill	ips			1280 E	xtended	Reach S	Single	Late	erai		`		Prepared by: M. Callahan
						COUNTY,ST	ATE· Lea					<u>,</u>	AFE: WAF.OND
SURFACE LOC: S	Zia Hills 19 11 Sec 19 T26S R32 Sec 31 T26S R33	2E	2638' FNL 50' FSL	1633' FWL 1650' FWL			No,: mit:	C0, NA	**				ning Network No.: noice Handler ID: VENNECP COST ESTIMATE
ELEVATIONS:	GL KB	3,181.7 +30,5				WH Con (NAD-27)		AT ON	32° 103°	1' 43'	41.36" N 2,29" W	COMP	RILLING PLETION CILITIES TOTAL
	FORMATIO		IVE	SUBSEA									
17-1/2" × 13-3/8"	Quaterna: Base of Fres		0 300	3.182 2.879	Fresh Water	Objective This well is to	be drilled	l with sa	afety and	protectio	on of the envir	onment as the	primary objectives.
	Rustle Top of S		1,119 1,289	2.060 1,890	Fresh Water Salt	The objective	is to drill :	a 1260	single la	teral well	in the Wolfca	mp formation a	ind completed with 5-1/2"cemen
	Cesti	le	2,279	900	Salt	casing.							
	Delaware Bas Ford Sh		4,259 4,279	(1,080) (1,100)	Gas / Oil	Notes							
	Charry Ca		5,169	(1,990)	Gas / Oil								
	Brushy Ca Bone Spi		6,649 8,049	(3,470) (4,870)	Gas / Oil Gas / Oil	 Refer to di The prima: 					il and informat	lion.	
	Bone Springs	1st Sand	9,204	(6,025)	Gas / Oil	3.) Surface: 2	max. 1	/ 100' [DLS: svy	every 50			
	Bone Springs Bone Springs		9,879 10,349	(6,700) (7,170)								and drop, 30' in ations, Overpre	n curve) ssure may be encountered throu
	Wolfcan Wolfcan		11,379 11,619	(8,200) (8,440)	Gas / Oil Gas / Oil	Delaware.							
12-1/4" X 9-5/8"	**¢iicaii	. 40		(0,140)	0107.01								
						Goals							
						Have no lost i Have no spills							
						Have no stud	k pipe inci	idents.			•		
						Avoid lost circ Maintain well				Phillins	well control po	licy.	
						Obtain good r					ince contrait po		
						Deÿver usable	• wellbore	to proc	suction d	epartmer	nt.		
	3-1/2" X 5-1/2"	Toe	Sideve MD: 2	1343.57, 10	0°FSL	CONTACT	ŝ						
												Office	
9 5/8 in. shoe 12130.08' MD 3436.06'FNL	TARGI Formati	ET ion Dip Rate:	21,394 est 90.1*	11,619 (up dip)	Gas / Oil		illing Engli	ineer: I	VIIKE CE	llianan		832-486-	2480 907-231-2176
	PBT	•	21,394	11.619	Gas / Oil				Josh Da			281-206-	
						Onsil	te Drilling I		Greg Ri Manny (432-309-	9007
Estimated BH Static Temp	erature (*F):	185				Fiek	d Drilling S	Supt.:	James 1	Taylor		830-583-	
Max. Anticipated BH Press Max Anticipated Surface Pr		0,700 psi/ft	6,133 psi 1,158 psi	13.	5 ppg		Drilling S		Patrick ^v		n	832-486-	432-215-7079 2575 346-242-4551
DRILLING FLUID:	<u>Туре</u>	1	Inte		Density		<u>Y Y</u>	/P	рН	EL.	LGS	NaCI Re	emarks
Surface:	Fresh W	ater	(M Surface		PPG 8.6			00ff2 2-6	7.5-8.5	mL NC	% by vol < 5.0	ppb sol 10,000 Rij	g Tanks
intermediate 1: Production:	Emulsified OBM		1169' - 12130' -		9.5 13.5	28-50 1- 50-70 18-			7.5-8.5 9.5-10	NC < 8	< 5.0 < 8.0		g Tanks g Tanks
Reference Drilling Fluids P	rogram				•								·····
CASING: Surface:	<u>Hoje</u> 17-1/2"	<u>TOP (MD)</u> 31'	<u>BTM (MD)</u> 1,169'	Length 1,139	<u>Size</u> 13 3/8		<u>ade C</u> 55	Connect BTC			BOP: Minimum -	COP Class 3	Weij Control Requirements
Intermediate	12-1/4"	ACP/D 31'	V Tool run 10 12,130'	0' below wa 12,100'	ter board dep 9 5/8	th if necessary 40.00 1.80		втс			- Rig Stackup -		l psi Rams / 4-1/16"x10M psi Ma d, Annular Preventer,
Production:	8-1/2"	31'	21,394'	21,363	5 1/2	20.00 P-110		TXP			Church	Pipe Ram, Bli	nd Ram,
										i		Pipe Ram	hoke & Kill Valves),
		•									Waste Handling:	Closed loop c approved faci	uttings disposal system with ha
CENTRALIZATION:											Mud Pit:	Float Based E	Electronic PVT with Flow Sensor
	per 4 joints.	int from EC to 2	7.800'. 1 per 2	joints 7,800' t	o 2,300'. 1 per	4 joints 2,300' to	surface.					Gravity Trip T	ank, Alarms +/- 10 BBLS
Surface Casing: 1 ntermediate Casing: S									urface		Wellhead:	13-5/8" x 10M	psi (Casing Head - "A" Section
Surface Casing: 1 ntermediate Casing: S Production Liner: R	Rigid body 1 per 2	joints TD to Int	Shoe, Bow Sp			100° above KOF		CINTS TO S			Pall		COMMENTS
Surface Casing: 1 Intermediate Casing: S Production Liner: R CEMENT:				<u>Š</u> r	and in shoe to acer ob! FW	930 sx Co	Lead ontrol Set	'C' + ac		6	<u>Tali</u> 60 sx Type 'iii		Comments Cemented to surface w/ 200%
Surface Casing: 1 Intermediate Casing: S Production Liner: R CEMENY: Surface:	tigld body 1 per 2 j <u>Hole</u>	joints TD to Int MD	Shoe, Bow Sp <u>TVD</u>	<u>8</u> 20 t	acer	930 sx Co 11,5	Lead	'C' + ac ft3/sk			60 sx Type 'lli 13ppg 1,34 (0 sx Thermal 3	13/sk 35 + adds	Cemented to surface w/ 200% Add FiberBlock TOC 500' Into previous casing
Surface Casing: 1 Intermediate Casing: S Production Liner: R CEMENT: Surface:	tigld body 1 per 2 Hole 17-1/2"X13-3/8"	joints TD to Int <u>MD</u> 1,169'	Shoe, Bow Sp <u>TVD</u> 1,169'	9 20 t 40 bbl In	bel FW	930 sx Co 11.5 1040	Lead ontrol Set oppg 2,66 f	'C' + ac ft3/sk • adds			60 sx Type 'lli 13ppg 1,34 i	13/sk 35 + adds	Cemented to surface w/ 200% Add FiberBlock TOC 500' into previous casing w/ 70%L / 30%T XS calc'd on
Surface Cesing: 1 Intermediate Casing: S Production Liner: R CEMENT: Surface: Intermediate:	tigld body 1 per 2 Hole 17-1/2"X13-3/8"	joints TD to Int <u>MD</u> 1,169'	Shoe, Bow Sp <u>TVD</u> 1,169'	9 20 t 40 bbl in + 100	vert Spacer	930 sx Ca 11.5 1040 11.5 2450 sx 1:1:0	Lead ontrol Set ' ippg 2.66 f sx WBL + ippg 1.77 f	'C' + ac ft3/sk ⊦adds ft3/sk arge G'	ids + 20% S	47	60 sx Type 'lli 13ppg 1,34 (0 sx Thermal 3	13/sk 35 + adds	Cemented to surface w/ 200% Add FiberBlock TOC 500' into previous casing w/ 70%L / 30%T XS calc'd on Add FiberBlock Cemented to TOL w/ 10% XS
Surface Cesing: 1 Intermediate Casing: S Production Liner: R CEMENT: Surface: Intermediate:	Rigid body 1 per 2 Hole 17-1/2"X13-3/8" 12-1/4"X9-5/8" 8-1/2"X5-1/2"	joints TD to Int <u>MD</u> 1,169' 12,130'	<u>Shoe, Bow Sp</u> <u>TVD</u> 1,169' 11,619	9 20 t 40 bbl in + 100	vert Spacer	930 sx Ca 11,5 1040 11.5 2450 sx 1:1:0 Flour + 8% Si	Lead ontrol Set ' ippg 2.66 f sx WBL + ippg 1.77 f	'C' + ac ft3/sk ⊧adds ft3/sk ange G' s + adds	ids + 20% S	47	60 sx Type 'lli 13ppg 1,34 (0 sx Thermal 3	13/sk 35 + adds	Cemented to surface w/ 200% Add FiberBlock TOC 500' Into previous casing w/ 70%L / 30%T XS calc'd on Add FiberBlock
Surface Casing: 1 Intermediate Casing: S Production Liner: R Surface: Intermediate: Production: Reference Cementing Rec DIRECTIONAL PLAN:	Vigita body 1 per 2) Hole 17-1/2"X13-3/8" 12-1/4"X9-5/8" 8-1/2"X5-1/2" ammendation	joints TD to Int <u>MD</u> 1,169' 12,130' 21,394'	Shoe, Bow Sp <u>TVD</u> 1,169' 11,619 11,619'	90 20 t 40 bbl h + 100 40 bbl	vert Spacer bbl FW bbl SW Visweep	930 sx C4 11.5 1040 11.5 2450 sx 1:1:0 Flour + 8% Si 15.6	Lead antrol Set ppg 2.66 f sx WBL + ppg 1.77 f Poz:Lafa il/ca Fume ppg 1.19f	'C' + ac ft3/sk + adds ft3/sk arge G' + adds ft3/sk	ids + 20% S	474 ilica	60 sx Type 'lli 13ppg 1.34 i 0 sx Thermel 3 15ppg 1.63 i	13/sk 35 + adds 113/sk	Cemented To surface w/ 200% Add FiberBiock TOC 500 into previous casing w/ 70%L / 30%T XS calc ⁴ d on Add FiberBiock Cemented to TOL w/ 10% XS on 8.5° hote, Displ. = volume collar +/- half shoe track
Surface Cesing: 1 Intermediate Casing: S Troduction Liner: R SEMENY: Surface: Intermediate: Production: Reference Cementing Rec SIRECTIONAL PLAN: <u>Comments</u>	tigid body 1 per 2 Hole 17-1/2"X13-3/8" 12-1/4"X9-5/8" 8-1/2"X5-1/2" ommendation	joints TD to Int <u>MD</u> 1,169' 12,130' 21,394' <u>MD</u> (ft)	Shoe. Bow Sp <u>TVP</u> 1,169' 11,619 11,619' [NC (deg)	90 20 t 40 bbl m + 100 40 bbl 40 bbl <u>AZI</u> (deg)	vert Spacer I bbl SW Visweep <u>IVD</u> (ft)	930 sx Cr 11.5 1040 11.5 2450 sx 1:1:0 Flour + 8% Si 15.6 <u>NS</u> E (ft) (ft	Lead antrol Set ppg 2.66 f ax WBL + ppg 1.77 f) Poz:Lafa ilica Fume ppg 1.19f ypg 1.19f (*1) (*1	'C' + ac ft3/sk h adds ft3/sk arge G' h adds ft3/sk ft3/sk <u>h 28</u> t00°)	ids + 20% S 3 <u>V8</u> (ft)	474 illica <u>SI</u>	60 sx Type 'lli 13ppg 1.34 f 0 sx Thermel 3 15ppg 1.63 f	13/sk 35 + adds 13/sk <u>Section L</u>	Cemented to surface w/ 200% Add FiberBlock TOC 500° Into previous casing w/ 70%L / 30%T XS celt'd on Add FiberBlock Cemented to TOL w/ 10% XS on 8.5° hote, Displ. = volume collar +/- half shoe track Ine Distance
Surface Casing: 1 Intermediate Casing: S Production Liner: R SEMENY: Surface: Intermediate: Production: Reference Comenting Rec SIRECTIONAL PLAN: <u>Comments</u> Build @ 1.571	Night body 1 per 2 Hole Hole 17-1/2"X13-3/8" 12-1/4"X9-5/8" 8-1/2"X5-1/2" ommendation 100'	joints TD to Int <u>MD</u> 1,169' 12,130' 21,394' <u>MD</u> (†) 5,000'	Shoe. Bow Sp <u>TVP</u> 1,169' 11,619 11,619' <u>INC</u>	90 to 20 to 40 bbl In + 100 40 bbl	vert Spacer bbl SW Visweep <u>TVD</u> (ft) 5,000'	930 sx Cr 11,5 1040 11,5 2450 sx 1:1:0 Flour + 8% Si 15,6 <u>NS</u> El (ft) (f 0 0	Lead antrol Set ippg 2.66 f ax WBL + ippg 1.77 f i Poz:Lafa illica Fume i ppg 1.19f wy D it ("11	'C' + ac ft3/sk + adds ft3/sk arge G' + adds ft3/sk	ids + 20% S 3 <u>V8</u>	474 illica <u>SI</u> Sec 19	60 sx Type 'lli 13ppg 1.34 i 0 sx Thermel 3 15ppg 1.63 i	13/sk 35 + adds 113/sk	Cemented To surface w/ 200% Add FiberBiock TOC 500 into previous casing w/ 70%L / 30%T XS calc ⁴ d on Add FiberBiock Cemented to TOL w/ 10% XS on 8.5° hote, Displ. = volume collar +/- half shoe track
Surface Cesing: 1 Intermediate Casing: S Troduction Liner: R Surface: Intermediate: Production: Reference Comenting Rec SIRECTIONAL PLAN: Comments Build @ 1.577 End Build @ Drop @ 1.571	Night body 1 per 2 Hole 17-1/2*X13-3/8" 12-1/4*X9-5/8* -8-1/2*X5-1/2* commendation 	joints TD to Int <u>MD</u> 1,169' 12,130' 21,394' <u>MD</u> (11) 5,000' 5,215' 6,487'	Shee. Bow Sp TVD 1,169' 11,619 11,619' (deg) 0 3 3	40 bbl m + 100 40 bbl 40 bbl (deg) 0 168 168	vert Spacer bbl FW vert Spacer bbl SW Visweep <u>TVD</u> (ft) 5.215° 6.485°	930 sx Cr 11,5 1040 11.5 2450 sx 1:1:0 Flour + 8% Si 15.6 <u>NS</u> E (ft) (ft 0 C -6 1 -76 1	Lead ontrol Set ' ippg 2.66 f sx WBL + ippg 1.77 f) 'Poz:Lafa ilica Fume ; ppg 1.197 W <u>P</u> (1.197 (1.197 (1.197) (1.1	'C' + ac fi3/sk h adds fi3/sk arge G' h adds fi3/sk fi3/sk t00') 0 1.5 0.0	tids + 20% S 3 <u>V3</u> (ft) 0 6 76	47 ilica Sec 19 Sec 19 Sec 19 Sec 19	60 sx Type 'lii 13ppg 1.34 (0 ax Thermal 3 15ppg 1.63 (<u>EC-T-R</u> T26S R32E T26S R32E T26S R32E	13/sk 15 + adds 13/sk <u>Section L</u> 2638' FNL 2644' FNL 2644' FNL 2714' FNL	Cemented To surface w/ 200% Add FiberBlock TOC 500' Into previous casing w/ 70%L / 30%T XS calc'd on Add FiberBlock Cemented to TOL w/ 10% XS on 8.5' hote, Displ. = volume collar +/- half shoe track <u>ine Distance</u> 1633 FWL 1634' FWL 1634' FWL
Surface Cesing: 1 Intermediate Casing: S Troduction Liner: R SEMENY: Surface: Intermediate: Production: Reference Cernenting Rec DIRECTIONAL PLAN: <u>Comments</u> Build @ 1.5'71 End Build @ 1.6'71	Ngid body 1 per 2 Hote 117-1/2"X13-3/8" 12-1/4"X9-5/8" -8-1/2"X5-1/2" ammendation 100' 3" 100' 3" 100' 3" 100' 3" 100'	joints TD to Int <u>MD</u> 1,169' 12,130' 21,394' <u>MD</u> (n) 5,000' 5,215'	Shee. Bow Sp <u>TVP</u> 1,169' 11,619 11,619' <u>11,619'</u> (deg) 0 3	40 bbl in + 100 40 bbl 40 bbl (deg) 0 168	vert Spacer bbl SW Visweep <u>IVD</u> (ft) 5.000' 5.215'	930 sx Ca 11.5 1040 11.5 2450 sx 1:1:0 Flour + 8% Si 15.6 <u>N9 E</u> (ft) (ft) 0 C -6 ft -76 ft -82 1	Lead ontrol Set ippg 2.66 f sx WBL++ ippg 1.77 f) 'Poz:Lafa illica Fume (ppg 1.19f (Vit) (Vit) (V	'C' + ac fi3/sk h adds fi3/sk arge G' h + adds fi3/sk fi3/sk t00') 0 1.5	tids + 20% S 3 <u>V3</u> (ft) 0 5	47 ilica Sec 19 Sec 19 Sec 19 Sec 19 Sec 19	60 sx Type 'lii 13ppg 1.34 0 sx Thermal 3 15ppg 1.63 <u>50 cT-R</u> T26S R32E T26S R32E	13/sk 35 + adds 13/sk <u>Section L</u> 2638' FNL 2644' FNL	Cemented to surface w/ 200% Add FiberBlock TOC 500' Into previous casing w/ 70%L / 30%T XS catc'd on Add FiberBlock Cemented to TOL w/ 10% XS on 8.5" hote, Displ. = volume collar +/- half shoe track ine Distance 1633' FVVL 1634' FVVL
Surface Casing: 1 Intermediate Casing: S Production Liner: R CEMENY: Surface: Intermediate: Production: Reference Comenting Rec DIRECTIONAL PLAN: Comments Build @ 1.5/71 End Build @ Drop @ 1.571 Complete Drop, Hol KOP Build @ 9 Curve LP	Vigid body 1 per 2 Hole Hole 17-1/2*X13-3/8" 12-1/4"X9-5/8" 12-1/4"X5-1/2" ommendation 100' 3" 100' d to KOP /100'	joints TD to Int MD 1,169' 12,130' 21,394' (1) 5,000' 5,215' 6,487' 6,702' 10,905' 12,030'	Shoe, Bow Sp <u>TVP</u> 1,169' 11,619' 11,619' <u>INC</u> (deg) 0 3 3 0 90	20 1 40 bbl m + 100 40 bbl (deg) 0 168 168 168 0 0 179	Image: Figure 1 yort Spacer bbl SW Visweep IVD (n) 5,000' 5,215' 6,485' 6,700' 10,903' 11,619'	930 sx Ca 11.5 1040 11.5 2450 sx 1:1:0 Flour + 8% Si 15.6 NS E (1) (1) 0 (2) -6 (1) -76 (1) -82 (1) -798 (1) -798 (2)	Lead ontrol Set ippg 2.66 f ippg 1.77 f iPoz:Lafa illca Fume ppg 1.19f W Di t) (111 1 1 6 0 8 t 1 5 4	'C' + ac ft3/sk + adds ft3/sk arge G' + adds ft3/sk t00'] 0 1.5 0.0 1.5 0.0 1.5 0 8	445 + 20% S 	47 ilica Sec 19 Sec 19 Sec 19 Sec 19 Sec 19 Sec 19 Sec 19 Sec 19	60 sx Type 'lii 13ppg 1.34 15ppg 1.63 1 15ppg 1.63 1 265 R32E 7265 R32E 7265 R32E 7265 R32E 7265 R32E 7265 R32E	13/sk 35 + adds 13/sk 2638' FNL 2644' FNL 2644' FNL 2744' FNL 2720' FNL 2720' FNL 3436' FNL	Cemented To surface w/ 200% Add FiberBlock TOC 500 Into previous casing w/ 70%L / 30%T XS calc'd on Add FiberBlock Cemented to TOL w/ 10% XS on 8.5° hote, Displ. = volume collar +/- haif shoe track <u>Ine Distance</u> 1633 FWL 1634 FWL 1634 FWL 1651 FWL 1651 FWL 1655 FWL
Surface Cesing: 1 Intermediate Casing: S Troduction Liner: R SEMENT: Surface: Intermediate: Production: Reference Comenting Rec SIRECTIONAL PLAN: Comments Build @ 1.577 End Build @ Drop @ 1.577 Complete Drop, Hol KOP Build @ 8	Name Note 11-1/2"X13-3/8" 12-1/4"X9-5/8" -8-1/2"X5-1/2" ammendation -100" 3" -100" 3" 1000" 3" 1000" 3" 1000" 3" 1000" 3" 2 2	joints TD to Int <u>MD</u> 1,169' 12,130' 21,394' <u>MD</u> (n) 5,000' 5,215' 6,487' 6,702' 10,905'	Shoe. Bow Sp <u>TVD</u> 1,169' 11,619 11,619 (deg) 0 3 3 0 0 0	20 t 40 bbi in + 100 40 bbi (deg) 0 168 168 168 0 0 0	Accer bbl FW vert Spacer bbl SW Visweep (ft) 5.000' 5.215' 6.485' 6.700' 10.903'	930 sx Ca 11.5 1040 11.5 2450 sx 1:10 Flour + 8% Si 15.6 NS E (n) (f 0 0 0 -6 1 -76 1 -82 1	Lead ontrol Set ' ippg 2.66 f sx WBL + ippg 1.77 f) 'Poz:Lafa ilica Fume ippg 1.19f W Di tt ("ft 0 (%ft 0 (%ft) 1 1 6 0 8 t 8 t 8 t 8 t 8 t 8 t 8 t 8 t	'C' + ac ft3/sk + adds ft3/sk arge G' + adds ft3/sk ft3/sk ft3/sk 100'] 0 1.5 0.0 1.5 0.0 8 0 0	1ds + 20% S 3 (ft) 0 6 76 82 82 82	47 ilica Sec 19 Sec 19 Sec 19 Sec 19 Sec 19 Sec 19 Sec 19 Sec 19 Sec 19 Sec 31	60 sx Type 'lii 13ppg 1.34 ' 15ppg 1.63 ' 15ppg 1.63 ' <u>EC-T-R</u> T26S R32E T26S R32E T26S R32E T26S R32E T26S R32E	13/sk 15 + adds 13/sk <u>Section L</u> 2638' FNL 2638' FNL 2644' FNL 2714' FNL 2720' FNL 2720' FNL	Cemented To surface w/ 200% Add FiberBlock TOC 500 ¹ Into previous casing w/ 70%L / 30%T XS calc ² d on Add FiberBlock Cemented to TOL w/ 10% XS on 8.5° hole, Displ. = volume i collar +/- half shoe track Jine Distance 1633 FWL 1634 FWL 1634 FWL 1635 FWL 1659 FWL 1650 FWL 1650 FWL
iurface Cesing: 1 Itermediate Cesing: 5 Froduction Liner: R EMENY: Surface: Intermediate: Production: Reference Cementing Rec IRECTIONAL PLAN: Comments Build @ 1.571 End Build @ 1.571 End Build @ 1.571 Complete Drop, Hol KOP Build @ 8 Curve LP Toe Sleeve Toe Sleeve Toe Sleeve PBHLTD	Vigid body 1 per 2 Hole 17-1/2*X13-3/8" 12-1/4*X9-5/8" 12-1/4*X9-5/8" -8-1/2*X5-1/2" ammendation 100' 3" 100' 3" 100' 2 1	ipims TD to Int MD 1,168° 12,130° 21,394' MD (7) 5,000° 5,218° 6,702° 10,905° 12,030° 21,294' 21,394'	Shoe. Bow Sp Stype 1,166' 11,619' 11,619' 0 (deg) 0 3 3 0 0 90 90 90 90 90 90	201 40 bbl m + 100 40 bbl m 40 bbl 40 bbl 40 bbl 40 bbl 168 0 168 0 168 0 179 0 0 179	Image: Figure 1 bbl FW vert Spacer bbl SW Visweep (n) 5,000' 5,215' 6,485' 6,700' 10,619' 11,619' 11,619' 11,619'	930 sx Ca 11.5 1040 11.5 2450 sx 1:1:0 Flour + 8% Si 15.6 NS E (†) († 0 0 (-6 1) -76 1 -76 1 -798 2 -10061 12 -10111 12	Lead ontrol Set ' ippg 2.66 f sx WBL + ippg 1.77 f) 'Poz:Lafa () Poz:Lafa () Poz:Lafa ((C' + ac ft3/sk + adds ft3/sk + adds ft3/sk + adds ft3/sk 100') 0 1.5 1.5 1.5 0 8 0 0 0 0 0 0 0 0	+ 20% S 	47 ilica Sec 19 Sec 19 Sec 19 Sec 19 Sec 19 Sec 19 Sec 31 Sec 31	60 sx Type 'iii 13ppg 1.34 D ax Themal 15ppg 1.63 i 15ppg 1.63 i 25ppg 1.63 i 15ppg 1.63 i 1255 R32E 1265 R32E 1265 R32E 1265 R32E 1265 R32E 1265 R32E 1265 R32E	t3/sk 35 + adds 13/sk 2638' FNL 2638' FNL 2638' FNL 2714' FNL 2714' FNL 2720' FNL 2720' FNL 3436' FNL 150' FSL 100' FSL	Cemented To surface w/ 200% Add FiberBlock TOC 500 Into previous casing w/ 70%L / 30%T XS calc'd on Add FiberBlock Cemented to TOL w/ 10% XS on 8.5° hote, Displ. = volume collar +/- haif shoe track <u>Ine Distance</u> 1633 FWL 1634 FWL 1634 FWL 1654 FWL 1651 FWL 1655 FWL 1650 FWL 1650 FWL 1650 FWL
Surface Cesing: 1 Intermediate Casing: S Freduction Liner: R Surface: Intermediate: Production: Reference Comenting Rec SIRECTIONAL PLAN: Comments Build @ 1.577 End Build @ Drop @ 1.577 Complete Drop, Hol KOP Build @ 1.577 Complete Drop, Hol KOP Build @ 5	Name Non- Hole Hole 17-1/2"X13-3/8" 12-1/4"X9-5/8" -8-1/2"X5-1/2" ammendation -100" 3" 1000" 3" 1000" 3" 1000" 3" 1000" 2 1 1	ioinis To to Int. <u>MD</u> 1,169' 12,130' 21,394' <u>MD</u> (n) 5,215' 6,487' 6,787' 10,905' 10,905' 10,905' 12,030 21,294' 21,394'	Shoe, Bow Sp <u>TVD</u> 1,169' 11,619' 11,619' (deg) 0 3 3 0 0 90 90 90 90 90 90 90 90	201 40 bbl m + 100 40 bbl m 40 bbl (deg) 0 168 168 168 168 0 0 179 0 179 0 179 y will be tab	Acer bbl FW vert Spacer bbl SW Visweep TVD (n) 5.000' 5.215' 6.485' 6.700' 10.903' 11.619' 11.619' 11.619' 11.619' 11.619' 11.619' 11.619'	930 sx Ca 11.5 1040 11.5 2450 sx 1:10 Flour + 8% Si 15.6 NS E (n) (f 0 0 (-5 1 -76 1 -76 1 -82 1 -768 2 -10061 12 -10161 12 val below surf	Lead ontrol Set ' ippg 2.66 f sx WBL + ippg 1.77 f) 'Poz:Lafa () Poz:Lafa () Poz:Lafa ((C' + ac ft3/sk + adds ft3/sk + adds ft3/sk + adds ft3/sk 100') 0 1.5 1.5 1.5 0 8 0 0 0 0 0 0 0 0	+ 20% S 	47 ilica Sec 19 Sec 19 Sec 19 Sec 19 Sec 19 Sec 19 Sec 31 Sec 31	60 sx Type III 13ppg 1.34 D ax Themal 15ppg 1.63 I 15ppg 1.63 I 265 R32E 7265 R32E	13/sk 25 + adds 13/sk 2638' FNL 2638' FNL 2644' FNL 2720' FNL 2720' FNL 2720' FNL 3436' FNL 150' FSL 100' FSL 50' FSL 0' while drilling	Cemented to surface w/ 200% Add FiberBlock TOC 500' Into previous casing w/ 70%L / 30%T XS calc ¹ d on Add FiberBlock Cemented to TOL w/ 10% XS on 8.5' hole, Displ. = volume i collar +/- half shoe track <u>Jne Distance</u> 1633 FWL 1634 FWL 1639 FWL 1639 FWL 1659 FWL 1650 FWL 1650 FWL 1650 FWL 1650 FWL
Surface Cesing: 1 Intermediate Casing: 5 Froduction Liner: R EMENY: Surface: Intermediate: Production: Reference Comenting Rec JIRECTIONAL PLAN: Comments Build @ 1.571 End Build @ 1.571 End Build @ 1.571 Complete Drop, Hol KOP Build @ 15 Toe Sleeve Toe	Vigid body 1 per 2 Hole 17-1/2*X13-3/8" 12-1/4*X9-5/8" 12-1/4*X9-5/8" -8-1/2*X5-1/2" ommendation 100' 3" 100' 10' 10' 10' 10' 10' 10' 10' 1 N: One-Man:	joints TD to Int MD 1,168° 12,130° 21,394' 21,394' MD (7) 5,000° 5,2187' 6,702° 10,905° 12,030° 21,294' 21,344' 21,344' 21,344' 21,344' First surface	Shoe, Bow Sp <u>11</u> ,1669 11,619 11,619 <u>11,619</u> (deg) 0 3 0 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0	201 40 bbl m + 100 40 bbl (deg) 0 168 0 168 0 179 0 179 0 179 5 will be tai	Image: Figure 1 bbl FW vert Spacer bbl SW Visweep (n) 5,000' 5,215' 6,485' 6,700' 10,619' 11,619' 11,619' 11,619'	930 sx Ca 11.5 1040 11.5 2450 sx 1:10 Flour + 8% Si 15.6 NS E (n) (f 0 0 (-5 1 -76 1 -76 1 -82 1 -768 2 -10061 12 -10161 12 val below surf	Lead ontrol Set ' ippg 2.66 f sx WBL + ippg 1.77 f) 'Poz:Lafa () Poz:Lafa () Poz:Lafa ((C' + ac ft3/sk + adds ft3/sk + adds ft3/sk + adds ft3/sk 100') 0 1.5 1.5 1.5 0 8 0 0 0 0 0 0 0 0	+ 20% S 	47 ilica Sec 19 Sec 19 Sec 19 Sec 19 Sec 19 Sec 19 Sec 31 Sec 31	60 sx Type III 13ppg 1.34 D ax Themal 15ppg 1.63 I 15ppg 1.63 I 265 R32E 7265 R32E	t3/sk 35 + adds 13/sk 2638' FNL 2638' FNL 2638' FNL 2714' FNL 2714' FNL 2720' FNL 2720' FNL 3436' FNL 150' FSL 100' FSL	Cemented to surface w/ 200% Add FiberBlock TOC 500' Into previous casing w/ 70%L / 30%T XS calc ¹ d on Add FiberBlock Cemented to TOL w/ 10% XS on 8.5' hole, Displ. = volume i collar +/- half shoe track <u>Jne Distance</u> 1633 FWL 1634 FWL 1639 FWL 1639 FWL 1659 FWL 1650 FWL 1650 FWL 1650 FWL 1650 FWL
Surface Cesing: 1 Intermediate Casing: 5 Production Liner: R SEMENT: Surface: Intermediate: Production: Reference Cementing Rec IRECTIONAL PLAN: Comments Build @ 1.577 End Build @ Drop @ 1.577 Complete Drop, Hol KOP Build @ 15 Curve LP Toe Sleeve PBHL/TD Reference Directional Plan OGMATION EVALUATIO Mud Logging - Mud Logging - Open Hole -	Vigid body 1 per 2 Hole Hole 17-1/2*X13-3/8" 12-1/4"X9-5/8" 12-1/4"X5-5/8"	ioinis TD to Int. MD 1,169' 12,130' 21,394' 21,394' MD (R) 5,000' 5,215' 6,487' 6,702' 10,930' 12,030 21,294' 21,394' 21,394' First surface Intermediate None	Shoe, Bow Sp <u>TVD</u> 1,169' 11,619' 11,619' (deg) 0 3 3 0 0 90 90 90 90 90 90 90 90	201 40 bbl m + 100 40 bbl (deg) 0 168 0 168 0 179 0 179 0 179 5 will be tai	Acer bbl FW vert Spacer bbl SW Visweep TVD (n) 5.000' 5.215' 6.485' 6.700' 10.903' 11.619' 11.619' 11.619' 11.619' 11.619' 11.619' 11.619'	930 sx Ca 11.5 1040 11.5 2450 sx 1:10 Flour + 8% Si 15.6 NS E (n) (f 0 0 (-5 1 -76 1 -76 1 -82 1 -768 2 -10061 12 -10161 12 val below surf	Lead ontrol Set ' ippg 2.66 f sx WBL + ippg 1.77 f) 'Poz:Lafa () Poz:Lafa () Poz:Lafa ((C' + ac ft3/sk + adds ft3/sk + adds ft3/sk + adds ft3/sk 100') 0 1.5 1.5 1.5 0 8 0 0 0 0 0 0 0 0	+ 20% S 	47 ilica Sec 19 Sec 19 Sec 19 Sec 19 Sec 19 Sec 19 Sec 31 Sec 31	60 sx Type III 13ppg 1.34 D ax Themal 15ppg 1.63 I 15ppg 1.63 I 265 R32E 7265 R32E	13/sk 25 + adds 13/sk 2638' FNL 2638' FNL 2644' FNL 2720' FNL 2720' FNL 2720' FNL 3436' FNL 150' FSL 100' FSL 50' FSL 0' while drilling	Cemented to surface w/ 200% Add FiberBlock TOC 500' Into previous casing w/ 70%L / 30%T XS calc ¹ d on Add FiberBlock Cemented to TOL w/ 10% XS on 8.5' hole, Displ. = volume i collar +/- half shoe track <u>Jne Distance</u> 1633 FWL 1634 FWL 1639 FWL 1639 FWL 1659 FWL 1650 FWL 1650 FWL 1650 FWL 1650 FWL
urface Cesing: 1 termediate Casing: S roduction Liner: R EMENY: Surface: Intermediate: Production: Production: Production: INTECTIONAL FLAN: Comments Build @ 1.577 End Build @ Drop @ 1.577 Complete Drop, Hol KOP Build @ 1.577 Complete Drop, Hol KOP Build @ 1.577 Complete Drop, Hol KOP Build @ 1.577 Complete Drop @ 1.577 Complete Drop, Hol KOP Build @ 1.577 Complete Drop @ 1.577 Complete	Vigid body 1 per 2 Hole Hole 17-1/2*X13-3/8" 12-1/4"X9-5/8" 12-1/4"X5-1/2" ommendation 00' 3" 000' 3" 100' 1 N: One-Man: Two-Man: PEX	joints TD to Int. <u>MD</u> 1,168 ⁹ 12,130 ⁴ 21,394 ⁴ <u>MD</u> (n) 5,215 ⁴ 6,48 ⁷ 6,48 ⁷ 6,48 ⁷ 6,702 ² 10,905 ⁵ 12,030 21,294 ⁴ 21,394 ⁴ 21,394 ⁴	Shoe, Bow Sp True 1,166' 11,619' 11,619' 11,619' (deg) 0 0 3 0 0 90 90 90 90 MWD Survey hole to TD, f Casing Point Casing Point	201 40 bbl m + 100 40 bbl (deg) 0 168 0 168 0 179 0 179 0 179 5 will be tai	Acer bbl FW vert Spacer bbl SW Visweep TVD (n) 5.000' 5.215' 6.485' 6.700' 10.903' 11.619' 11.619' 11.619' 11.619' 11.619' 11.619' 11.619'	930 sx Ca 11.5 1040 11.5 2450 sx 1:10 Flour + 8% Si 15.6 NS E (n) (f 0 0 (-5 1 -76 1 -76 1 -82 1 -768 2 -10061 12 -10161 12 val below surf	Lead ontrol Set ' ippg 2.66 f sx WBL + ippg 1.77 f) 'Poz:Lafa () Poz:Lafa () Poz:Lafa ((C' + ac ft3/sk + adds ft3/sk + adds ft3/sk + adds ft3/sk 100') 0 1.5 1.5 1.5 0 8 0 0 0 0 0 0 0 0	+ 20% S 	47 ilica Sec 19 Sec 19 Sec 19 Sec 19 Sec 19 Sec 19 Sec 31 Sec 31	60 sx Type III 13ppg 1.34 D ax Themal 15ppg 1.63 I 15ppg 1.63 I 265 R32E 7265 R32E	13/sk 25 + adds 13/sk 2638' FNL 2638' FNL 2644' FNL 2720' FNL 2720' FNL 2720' FNL 3436' FNL 150' FSL 100' FSL 50' FSL 0' while drilling	Cemented to surface w/ 200% Add FiberBlock TOC 500' Into previous casing w/ 70%L / 30%T XS calc ¹ d on Add FiberBlock Cemented to TOL w/ 10% XS on 8.5' hole, Displ. = volume i collar +/- half shoe track <u>Jne Distance</u> 1633 FWL 1634 FWL 1639 FWL 1639 FWL 1659 FWL 1650 FWL 1650 FWL 1650 FWL 1650 FWL

Zia Hija 19 114H Sec 19 1265 R32F

13-3/6" Surface Casting Deph (Pt) Surface Casting Deph (Pt) Surface Casting D.D. (n.) Surface Casting ID (n) Helde O.D. (n) Eccases (%) Volume Tatl (%) Visid Tatl (Cu. FL/Sx) Yield Lead (Cu. FL/Sx) Sing Joint (Pt) Shos Joint (Ft) Shos Joint (Ft) Shos Volume (Cu, Ft) Tell feet of cement Calculated Total Volume (Cu, Ft) Celo, Tell Volume (Cu, Ft) Calc. Lead Volume (Cu, FL) Calc. Lead Volume (Sx)

Lead Volume (bbis) Tell volume (bbis) Displacement Votume (bbts)

Lead Cement Description; Mix Weight 12.8 ppg Control Set 'C' 1.0% CAC1, 1.0% SMS 1.0% COC-60 % Drive Polytaise % ppb FiberBlock

Tell Coment Description; Mb: Weight 14,6 ppg 0:1:0 'Type IB' 0:5% CaCly 1/2 D/sk Polytake 1/2 ppb FiberBlock

Stage 1 <u>9-5/8" Intermediate Cesina (Leed);</u> Production Casing O.D. (in.) Production Casing ID (in) 9,625 8,835 12,25 70% 5,169 Hole O.D. (In) Excess (%) DV Tool Depth Yield Lead (Cu. FL/Sx) 2.7 Calculated Total Lead (Cu. Fl.) 2,788 13-20 Calc, Lead Volume (Sx)

2-572" Intermediate Casing (Tail); Production Casing Depth (FI) Production Casing D.D. (In.) Production Casing ID (In.) Hele O.D. (In.) Excess (%) KOP Top Tail (Ft) - 1000' above KOP Yield Tail (Cu, FL/Sx) Shoe Joint (Ft) Shoe Volume (Cu, Ft) Calo, Tall Volume (Cu. Ft.) Required Tall Volume (Sx) Tail Volume (bbbs)

Displacement Volume (bbts)

1 nemal 35 10% NaCl 0.9% CFR 0.7% CFL-4 0.1% LTR 0.4% CCL-4 0.4% CDL-4P X D/ak Polytake K ppb FiberBlock

Intermediate Tell Coment Description; Mix Weight 13,2 ppg Themail 35

Stage 2 <u>9-6/11" Intermediate Casing (Tati);</u> Surface Casing Depth (ft) Surface Casing I,D. (in) DV Tool Depth (Ft) Production Casing O.D. (In.) Production Casing (D.(In.) Production Casing (D.(In) Hote O.D. (In) Excess (%) Top Cement (Surface) Yield Tall (Cu, FL/Sx) Calc, Tall Volume (Cu, FL) Required Tall Volume (Sx) Tall Volume (bbits) Disclacement Volume (bbbs)

Intermediate Tail Coment Description; Mb: Weight ppg Themai 35

10% NaCl

0.9% CFR

0.7% CFL-4 0.1% LTR 0.2% SPC-0 0.4% CDF-4P

V Ib/sk Polyliske V ppb FiberBlock

12,130 9.625 8.835 12,25 30% 10,905

10,405 1.59 90 38,3

741

470

1

8-1/2" Production Liner (TelD: E-127 Production Litter Status Intermediate Cealing Depth (Ft) (Intermediate Cealing O.D. (ft.) (Intermediate Cealing ID (ft.) Production Cealing Oepth (Ft) Production Cealing Oepth (Ft) Production Cealing O.D. (ft.) 12,130 8,525 6,835 9,905 21,394 5,500 4,778 8,50 10% 1,19 12 1,5 Production Casing (D (In) Hole O.D. (In) Excess (%) Yield Tel (Cu. FL/Sz) Shoe Joint (Ft) Shoe Volume (Cu, FI) Calc. Tel Votume (Cu. FL) 2,915 Required Tail Volume (Sx) 3490 **F** 519,1750749

.

Production Lines Tail Common Description; MR Weight 15.8 ppg 11:0 Proc.Leadage G' 20% Size Floure 2% Flour 0.5% CR-4 (MCR-4) 1% TAE-1 (SEA-1) 1% (AL-1 (SEA-1) 1% CFL-4 0.2% CFR-5 0.3% ASM-3 (AS-3)

Production Displacement

Volume to Latch down collar +4 ,15 BBLS (hatf shoe track)						
Component	Capacity	Length	Votume			
Ontil Pipe	.0108 bbl/R	0	G			
Liner (Liner top to Float Collar)	.01493bbl/tt	0	O			
Total	1		0			

1,169 12,612 5,169 8,625 8,635 12,25

200% 31'

1.73

4,181

100

749 - Sala

	Volume to Latch down collar +/	.15 BBLS	(half shoe	track)
	Component	10	apacity	Leng
Pipe			0108 bbl/R	

0	- E.
U/Sx)	

1,169 13 3/8 12,612 17 1/2 200% 40 34,7 400 2,471

1,169

668

1.803

Lead Volume (bbls)

Intermediate Lead Commit Description; Mbx Weight 11 ppg WBL

0.5% CFL-4

0.6% LTR 0.2% SPC-II 0.4% CDF-4P % Ibluk Polyliske % ppb FiberBlock

0.5% LTR

285,4 154,6 174,5

Zia Hills 19 114H

Sec 19 T26S R32E

Lea, Co, NM ----

7/2/2019

SURFACE CASING DESIGN INFORMATION

Setting Depth: 1,169' MD 1,169' TVD

- ----

11,619' TVD

PIPE BODY DIMENSIONAL / PERFORMANCE DATA:

	SIZE	WEIGHT	GRADE	CPLG	BORE 1D	DRIFT ID	COLLAPSE (PSI)	BURST (PSI)	TENSION (1k LBS)
	(Inches)	(LB/FT)		ТҮРЕ	(inches)	(inches)	API / CoP	API/CoP	API / CoP
ĺ	13.375	54,5	J-55	BTC	12.612	12,459	1,130/960	2,730 / 2,320	909 / 772

CONNECTION DIMENSIONAL / PERFORMANCE DATA:

OD	ID	DRIFT	CPLG	COLLAPSE (PSI)	BURST (PSI)	TENSION (1k LBS)
(inches)	(inches)	(inches)	TYPE	API / CoP	API / CoP	API/CoP
14.375	12,612	12.459	BTC	1,130 / 960	2,730 / 2,320	909 / 772

Surface Casing Test Pressure = 1,500 psi Pressure Test Prior to Drill Out

	Minimum Desigi	1 / Sarety Factors CC)P
Burst	Collapse	Tension (Body &	
1.15	1.05	1.40	
	Actual Desig	n / Safety Factors	
Burst	Collapse	Tension (Body)	
5.22	3.23	14.27	Dry
		16.42	Bouyed

INTERMEDIATE CASING DESIGN INFORMATION

the second contract and the second

. . . **.**

PIPE BODY DIMENSIONAL / PERFORMANCE DATA:

(Inches) (LB/FT) CODE TYPE (Inches) API / CoP API / CoP API / CoP API / CoP 9.625 40.0 L80-IC BTC 8.835 8.75 3,870 / 3,685 5,750 / 5000 916 / 654	SIZE	WEIGHT	GRADE	CPLG	BORE ID	DRIFTID	COLLAPSE (PSI)	BURST (PSI)	TENSION (1k LBS)
	(Inches)	(LB/FT)	GRADE	TYPE	(Inches)	(inches)	API / CoP		
	9.625	40.0	L80-IC	BTC	8,835	8.75	3,870 / 3,685		

6/654	Minin	num Design / Sa	fety Factors	
	Burst	Collapse	Tension (Body & Connection)	
•	1.15	1.05	1.40	
N (1k LBS)		Actual Desig	n / Safety Factors	
I/CoP	Burst	Collapse	Tension (Body)	
7 / 676	1.68	2.54	1.90	Dry
	1		2.23	Bouyed

CONNECTION DIMENSIONAL / PERFORMANCE DATA:

	OD	ID	DRIFT	CPLG	COLLAPSE (PSi)	BURST (PSI)	TENSION (1k LBS)
	(Inches)	(Inches)	(Inches)	TYPE	API / CoP	API / CoP	API / CoP
Ĩ	10,625	8,835	8,75	BTC	3,870 / 3,685	5,750 / 5000	947 / 676

~ . . .

PRODUCTION CASING DESIGN INFORMATION

Setting Depth: 21,394' MD 11,619' TVD

Setting Depth: 12,130' MD

.

PIPE BODY DIMENSIONAL / PERFORMANCE DATA:

SIZE	WEIGHT	GRADE	CPLG	BOREID	DRIFTID	COLLAPSE (PSI)	BURST (PSI)	TENSION (1k LBS)
(inches)	(LB/FT)	GRADE	ТҮРЕ	(inches)	(Inches)	API / CoP	API / CoP	API / CoP
5.5	20	P-110 ICY	ТХР	4,778	4.653	12,100 / 11,524	14,360 / 12,487	729 / 521

CONNECTION DIMENSIONAL / PERFORMANCE DATA:

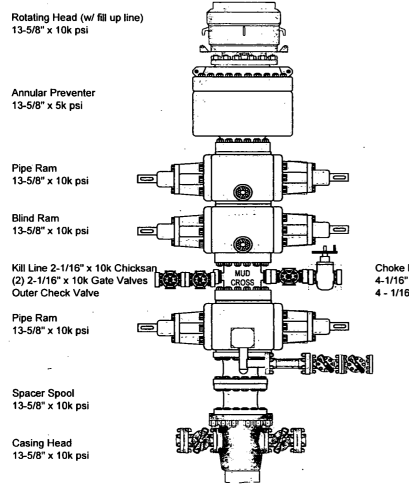
OD	ID	DRIFT	CPLG	COLLAPSE (PSI)	BURST (PSI)	TENSION (1k LBS)
(inches)	(inches)	(inches)	TYPE	API / CoP	API / CoP	API / CoP
6.1	4,766	4.653	ТХР	12,100 / 11,524	14,360 / 12,487	729 / 521

Production Casing Test Pressure = TBD

Minin	num Design / Sa	fety Factors	
Burst	Collapse	Tension (Body & Connection)	
1.15	1.05	1.40	
	Actual Desig	n / Safety Factors	
Burst	Collapse	Tension (Body)	
2.46	3.86	3.14	Dry
		3.95	Bouyed

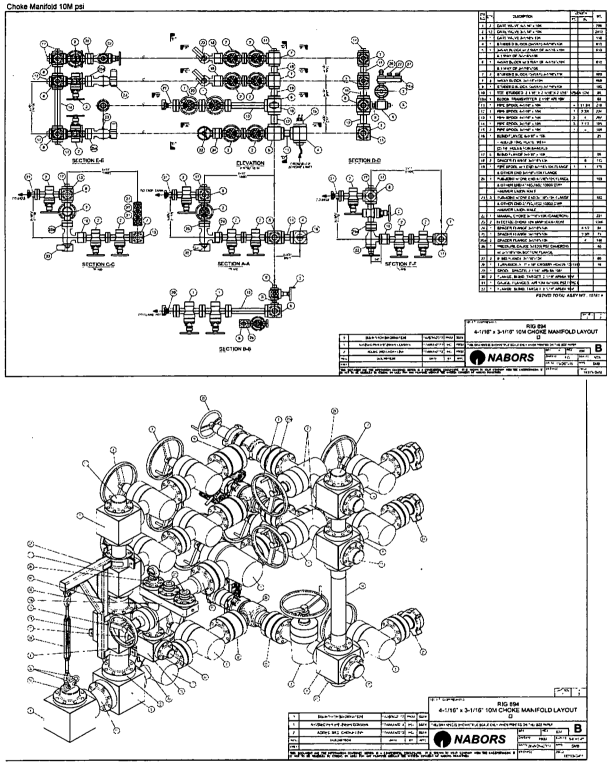
Production Casing Test Pressure = TBD

BOPE Configuration & Specifications 13-5/8" x 10,000 psi System

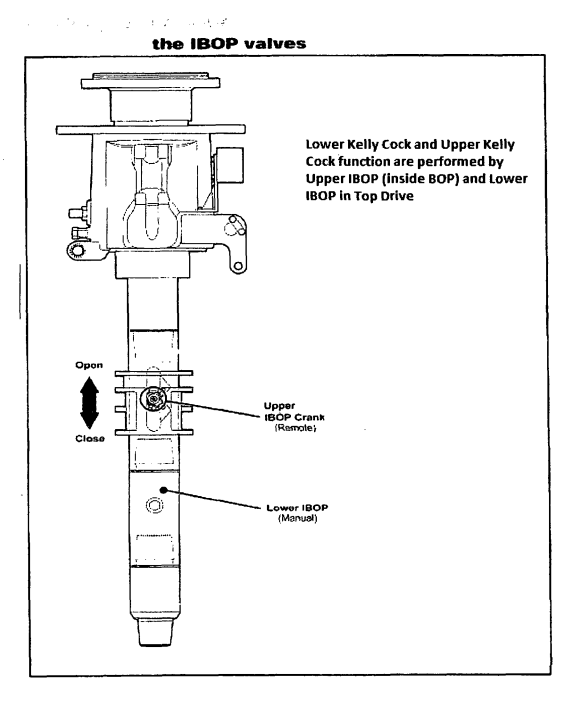


Choke Line 6" x 3" x 10k psi 4-1/16" x 10k psi Inner Manual Valve 4 - 1/16" x 10k psi Outer Remote HCR

> 2" x 5k psi Gate Valves Pressure Testing Lines



Choke Manifold 10M psi



ConocoPhillips Wild Well Control Plan

Zia Hills 19 Pad 2

1. DRILLING WELL CONTROL PLAN

1.1 WELL CONTROL - CERTIFICATIONS

Required IADC/IWCF Well Control Certifications Supervisor Level:

Any personnel who supervises or operates the BOP must possess a valid current IADC training certification and photo identification. This would include the onsite drilling supervisor, tool pusher/rig manager, driller, and any personnel that will be acting in these capacities. Another example of this may be a wireline or snubbing crew rigged up on the rig to assist the rig, the operator of each system must also have a valid control certification for their level of operation.

BLM recognizes IADC training as the industry approved <u>accredited</u> training. Online selfcertifications will not be acceptable. Enforcement actions for the lack of a valid Supervisory Level certificate shall be prompt action to correct the deficiency. **Enforcement actions include but are not limited to immediate replacement of personnel lacking certifications, drilling operations being shut down or installment of a 10M annular.**

IADC Driller Level for all Drillers and general knowledge for the Assistant Driller, Derrick Hands, Floor Hands and Motor Hands is recognized by the BLM; however, a Driller Level certification will need to be presented only if acting in a temporary Driller Level certification capacity.

Well Control-Position/Roles

IADC Well control training and certification is targeted toward each role, e.g., Supervisor Level toward those who direct, Driller Level to those who act, Introductory to those who need to know.

Supervisor Level

- o Specifies and has oversight that the correct actions are carried out
- Role is to supervise well control equipment, training, testing, and well control events
- o Directs the testing of BOP and other well control equipment
- Regularly direct well control crew drills
- o Land based rigs usually runs the choke during a well kill operation
- Due to role on the rig, training and certification is targeted more toward management of well control and managing an influx out of the well

Driller Level

- o Performs an action to prevent or respond to well control accident
- Role is to monitor the well via electronic devices while drilling and detect unplanned influxes
- o Assist with the testing of BOP and other well control equipment
- o Regularly assist with well control crew drills
- o When influx is detected, responsible to close the BOP
- Due to role on the rig, training and certification is targeted more toward monitoring and shutting the well in (closing the BOP) when an influx is detected

(Well Control-Positions/Roles Continued)

Derrick Hand, Assistant Driller Introductory Level

- Role is to assist Driller with kick detection by physically monitoring the well at the mixing pits/tanks
- Regularly record mud weights/viscosity for analysis by the Supervisor level and mud engineer so pre-influx signs can be detected
- o Mix required kill fluids as directed by Supervisor or Driller
- Due to role on the rig, training and certification is targeted more toward monitoring for influxes, either via mud samples or visual signs on the pits/tanks
- Motorman, Floor Hand Introductory Level
 - o Role is to assist the Supervisor, Driller, or Derrick Hand with detecting influxes
 - o Be certain all valves are aligned for proper well control as directed by Supervisor
 - Perform Supervisor or Driller assigned tasks during a well control event
 - Due to role on the rig, training and certification is targeted more toward monitoring for influxes

1.2 WELL CONTROL-COMPONENT AND PREVENTER COMPATIBILITY CHECKLIST

The table below, which covers the drilling and casing of the 10M Stack portion of the well, outlines the tubulars and the compatible preventers in use. This table, combined with the mud program, documents that two barriers to flow can be maintained at all times, independent of the rating of the annular preventer.

Component	OD	Preventer	RWP
Drill pipe	5″	Fixed lower 5"	10M
		Upper 4.5-7" VBR	
HWDP	5″	Fixed lower 5"	10M
· · ·		Upper 4.5-7" VBR	
Drill collars and MWD tools	6.25-6.75"	Upper 4.5-7" VBR	10M
Mud Motor	6.75″	Upper 4.5-7" VBR	10M
Production casing	5.5″	Upper 4.5-7" VBR	10M
ALL	0-13-5/8″	Annular	5M
Open-hole	-	Blind Rams	10M

• Example 8-3/4" Production hole section, 10M requirement

• VBR = Variable Bore Ram. Compatible range listed in chart.

1.3 WELL CONTROL-BOP TESTING

BOP Test will be completed per Onshore Oil and Gas Order #2 Well Control requirements. The 5M Annular Preventer on a required 10M BOP stack will be tested to 70 % of rated working pressure including a 10 minute low pressure test. Pressure shall be maintained at least 10 minutes.

1.4 WELL CONTROL - DRILLS

The following drills are conducted and recorded in the Daily Drilling Report and the Contractor's reporting system while engaged in drilling operations:

Туре	Frequency	Objective	Comments	
Shallow gas kick drill - drilling	Once per well with crew on tour	Response training to a shallow gas influx	To be done prior to drilling surface hole if shallow gas is noted	
Kick drill - drilling	Once per week per crew	Response training to an influx while drilling (bit on bottom)	Only one kick drill per week per crew is required, alternating between drilling and tripping.	
Kick drill - tripping	Once per week per crew	Response training to an influx while tripping (bit off bottom). Practice stabbing TIW valve		
Choke drill	Once per well with crew on tour	Practice in operating the remotely operated choke with pressure in the well	Before drilling out of the last casing set above a prospective reservoir Include the scenario of flowing well with gas on drill floor as a table top	
H ₂ S drill	Prior to drilling into a potential H ₂ S zone/reservoir	Practice in use of respiratory equipment		

1.5 WELL CONTROL – MONITORING

- Drilling operations which utilize static fluid levels in the wellbore as the active barrier element, a means of accurately monitoring fill-up and displacement volumes during trips are available to the driller and operator. A recirculating trip tank is installed and equipped with a volume indicator easily read from the driller's / operator's position. This data is recorded on a calibrated chart recorder or digitally. The actual volumes are compared to the calculated volumes.
- The On-Site Supervisor ensures hole-filling and pit monitoring procedures are established and documented for every rig operation.
- The well is kept full of fluid with a known density and monitored at all times even when out of the hole.
- Flow checks are a minimum of 15 minutes.
- A flow check is made:
 - In the event of a drilling break.
 - After indications of down hole gains or losses.
 - Prior to all trips out of the hole.
 - After pulling into the casing shoe.
 - Before the BHA enters the BOP stack.
 - If trip displacement is incorrect.

Well Control-Monitoring (Continued)

- Prior to dropping a survey instrument.
- Prior to dropping a core ball.
- After a well kill operation.
- When the mud density is reduced in the well.
- Flow checks may be made at any time at the sole discretion of the driller or his designate. The
 Onsite Supervisor ensures that personnel are aware of this authority and the authority to close
 the well in immediately without further consultation.
- Record slow circulating rates (SCR) after each crew change, bit trip, and 500' of new hole drilled and after any variance greater than 0.2 ppg in MW. Slow pump rate recordings should include return flow percent, TVD, MD & pressure. SCR's will be done on all pumps at 30, 40 & 50 SPM. Pressures will be recorded at the choke panel. SCR will be recorded in the IADC daily report and MRO Wellview daily report
- Drilling blind (i.e. without returns) is permissible only in known lithology where the absence of hydrocarbons has been predetermined and written approval of the Drilling Manager.
- All open hole logs to be run with pack-off, lubricator or Drilling Manager approved alternative means.
- The Drilling Contractor has a fully working pit level totalizer / monitoring system with read out for the driller and an audible alarm set to 10 BBL gain / loss volume. Systems are selectable to enable monitoring of all pits in use. Pit volumes are monitored at all times, especially when transferring fluids. Both systems data is recorded on a calibrated chart recorder or electronically.
- The Drilling Contractor has a fully working return mud flow indicator with drillers display and an audible alarm, and is adjustable to record any variance in return volumes.

1.6 WELL CONTROL – SHUT IN

- The "hard shut in" method (i.e. against a closed choke using either an annular or ram type preventer) is the Company standard.
- The HCR(s) or failsafe valves are left closed during drilling to prevent any erosion and buildup of solids. The adjustable choke should also be left closed.
- The rig specific shut in procedure, the BOP configuration along with space-out position for the tool joints is posted in the Driller's control cabin or doghouse.
- No well kill operation commences until there is a plan agreed by the Superintendent, On-Site Supervisor and the Drilling Manager.
- During a well kill by circulation, constant bottom hole pressure is maintained throughout.
- Kill sheets are maintained by the Driller and posted in the Driller's control cabin or doghouse. The sheet is updated at a minimum every 500 feet.

2. SHUT-IN PROCEDURES:

2.1 PROCEDURE WHILE DRILLING

- Sound alarm (alert crew)
- Space out drill string Stop rotating, pick the drill string up off bottom, and space out to ensure no tool joint is located in the BOP element selected for initial closure.
- Shut down pumps (stop pumps and observe well.)
- Shut-in Well If flow is suspected or confirmed, close uppermost applicable BOP element. (HCR and choke will already be in the closed position.)
 - o Note: Either the uppermost pipe ram or annular preventer can be used.
- Confirm shut-in
- Notify toolpusher/company representative
 - Gather all relevant data required:
 - o SIDPP and SICP
 - Hole Depth and Hole TVD
 - o Pit gain
 - o Time
 - o Kick Volume
 - o Pipe depth
 - o MW in, MW out
 - SPR's (Slow Pump Rate's)
- Regroup and identify forward plan (let well stabilize, update kill sheet, inventory mud additives and mud volumes on location)
- Company Representative, Drilling Superintendent, Drilling Engineer and Drilling Manager will
 discuss well control kill method to be utilized. A verbal Risk Assessment and preferred kill
 method will be finalized. Initial Risk Assessment will be finalized within 1 hour of initial shut in.
- No well kill operation commences until there is a plan agreed by the Superintendent, On-Site Supervisor and the Drilling Contractor PIC.
- Recheck all pressures and fluid volume on accumulator unit
- If pressure has built or is anticipated during the kill to reach 2,500 psi or greater, the annular preventer CANNOT be used as per Oil Company Well Control Policy, swap to the upper BOP pipe ram.

2.2 PROCEDURE WHILE TRIPPING

- Sound alarm (alert crew)
- Stab full opening safety valve in the drill string and close.
- Space out drill string (ensure no tool joint is located in the BOP element selected for initial closure).
- Shut down pumps (stop pumps and observe well.)
- Shut-in Well If flow is suspected or confirmed, close uppermost applicable BOP element. (HCR and choke will already be in the closed position.)
 - Note: Either the uppermost pipe ram or annular preventer can be used.
- Confirm shut-in
- Notify tool pusher/company representative
- Gather all relevant data required:
 - o SIDPP and SICP
 - Hole Depth and Hole TVD
 - o Pit gain

Procedure While Tripping (Continued)

- o Time
- o Kick Volume
- o Pipe depth
- o MW in, MW out
- SPR's (Slow Pump Rate's)
- Regroup and identify forward plan (let well stabilize, update kill sheet, inventory mud additives and mud volumes on location)
- Company Representative, Drilling Superintendent, Drilling Engineer and Drilling Manager will
 discuss well control kill method to be utilized. A verbal Risk Assessment and preferred kill
 method will be finalized. Initial Risk Assessment will be finalized within 1 hour of initial shut in.
- No well kill operation commences until there is a plan agreed by the Superintendent, On-Site Supervisor and the Drilling Contractor PIC.
- Recheck all pressures and fluid volume on accumulator unit If pressure has built or is anticipated during the kill to reach X,XXX psi or greater, the annular preventer CANNOT be used as per Company Well Control Policy, swap to the upper BOP pipe ram.

2.3 PROCEDURE WHILE RUNNING CASING

- Sound alarm (alert crew)
- Stab crossover and full opening safety valve and close
- Space out casing (ensure no coupling is located in the BOP element selected for initial closure).
- Shut down pumps (stop pumps and observe well.)
- Shut-in Well If flow is suspected or confirmed, close uppermost applicable BOP element. (HCR and choke will already be in the closed position.)
 - Note: Either the uppermost pipe ram or annular preventer can be used.
- Confirm shut-in
- Notify tool pusher/company representative
- Gather all relevant data required:
 - SIDPP and SICP
 - Hole Depth and Hole TVD
 - o Pit gain
 - o Time
 - o Kick Volume
 - o Pipe depth
 - o MW in, MW out
 - SPR's (Slow Pump Rate's)
- Regroup and identify forward plan (let well stabilize, update kill sheet, inventory mud additives and mud volumes on location)
- Company Representative, Drilling Superintendent, Drilling Engineer and Drilling Manager will discuss well control kill method to be utilized. A verbal Risk Assessment and preferred kill method will be finalized. Initial Risk Assessment will be finalized within 1 hour of initial shut in.
- No well kill operation commences until there is a plan agreed by the Superintendent, On-Site Supervisor and the Drilling Contractor PIC.
- Recheck all pressures and fluid volume on accumulator unit If pressure has built or is anticipated during the kill to reach 2,500 psi or greater, the annular preventer CANNOT be used, swap to the upper BOP pipe ram.

2.4 PROCEDURE WITH NO PIPE IN HOLE (OPEN HOLE)

- Sound alarm (alert crew)
- Shut-in with blind rams or BSR. (HCR and choke will already be in the closed position.)
- Confirm shut-in
- Notify toolpusher/company representative
 - Gather all relevant data required:
 - o Shut-In Pressure
 - Hole Depth and Hole TVD
 - o Pit gain
 - o Time
 - o Kick Volume
 - o MW in, MW out
 - SPR's (Slow Pump Rate's)
- Regroup and identify forward plan (let well stabilize, update kill sheet, inventory mud additives and mud volumes on location)
- Company Representative, Drilling Superintendent, Drilling Engineer and Drilling Manager will discuss well control kill method to be utilized. A verbal Risk Assessment and preferred kill method will be finalized. Initial Risk Assessment will be finalized within 1 hour of initial shut in.
- No well kill operation commences until there is a plan agreed by the Superintendent, On-Site Supervisor and the Drilling Contractor PIC.
- Recheck all pressures and fluid volume on accumulator unit.

2.5 PROCEDURE WHILE PULLING BHA THRU STACK

- PRIOR to pulling last joint of drill pipe thru the stack.
- Perform flow check, if flowing.
- Sound alarm (alert crew).
- Stab full opening safety valve and close
- Space out drill string with tool joint just beneath the upper pipe ram.
- Shut-in using upper pipe ram. (HCR and choke will already be in the closed position).
- Confirm shut-in.
- Notify toolpusher/company representative
- Read and record the following:
 - o SIDPP and SICP
 - o Pit gain
 - o Time
- Regroup and identify forward plan
- With BHA in the stack and compatible ram preventer and pipe combo immediately available.
 - Sound alarm (alert crew)
 - Stab crossover and full opening safety valve and close
 - Space out drill string with upset just beneath the compatible pipe ram.
 - Shut-in using compatible pipe ram. (HCR and choke will already be in the closed position.)
 - Confirm shut-in
 - Notify toolpusher/company representative
 - Read and record the following:
 - SIDPP and SICP
 - o Pit gain

Procedures While Pulling BHA thru Stack (Continued)

o Time

Regroup and identify forward plan

- With BHA in the stack and <u>NO</u> compatible ram preventer and pipe combo immediately available.
 - Sound alarm (alert crew)
 - If possible to pick up high enough, pull string clear of the stack and follow "Open Hole" scenario.
 - If impossible to pick up high enough to pull the string clear of the stack:
 - Stab crossover, make up one joint/stand of drill pipe, and full opening safety valve and close
 - Space out drill string with tool joint just beneath the upper pipe ram.
 - Shut-in using upper pipe ram. (HCR and choke will already be in the closed position.)
 - Confirm shut-in
 - Notify toolpusher/company representative
 - Read and record the following:
 - SIDPP and SICP
 - o Pit gain
 - o Time