Form 3160-3 (June 2015)	9					APPROV o. 1004-0 nuary 31	137
UNITED STATES DEPARTMENT OF THE II BUREAU OF LAND MANA	NTERIO				5. Lease Serial No.		
APPLICATION FOR PERMIT TO D	RILL C	DR F	REENTER		6. If Indian, Allotee	or Tribe	Name
	EENTER				7. If Unit or CA Ag	reement, l	Name and No.
	ther ingle Zone	e [	Multiple Zone		8. Lease Name and	Well No.	
2. Name of Operator					9. API Well No. 30 015 48014	ŀ	COTTON
3a. Address	3b. Pho	ne No	o. (include area cod	e)	10. Field and Pool,	or Explor	atory DRAW;BONE SPRING
4. Location of Well <i>(Report location clearly and in accordance v</i> At surface	with any S	State	requirements.*)		11. Sec., T. R. M. or	Blk. and	Survey or Area
At proposed prod. zone							
14. Distance in miles and direction from nearest town or post offi	ìce*				12. County or Parisl	h	13. State
15. Distance from proposed* location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)	16. No o	of aci	es in lease	17. Spacin	ng Unit dedicated to t	his well	
<ol> <li>Distance from proposed location* to nearest well, drilling, completed, applied for, on this lease, ft.</li> </ol>	19. Prop	posed	Depth	20. BLM/	BIA Bond No. in file		
21. Elevations (Show whether DF, KDB, RT, GL, etc.)	22. App	roxir	nate date work will	start*	23. Estimated durat	ion	
	24. A	ttach	iments				
The following, completed in accordance with the requirements of (as applicable)	f Onshore	Oil a	and Gas Order No. 1	I, and the H	lydraulic Fracturing r	ule per 43	3 CFR 3162.3-3
<ol> <li>Well plat certified by a registered surveyor.</li> <li>A Drilling Plan.</li> <li>A Surface Use Plan (if the location is on National Forest Syster SUPO must be filed with the appropriate Forest Service Office</li> </ol>		the	Item 20 above). 5. Operator certific	ation.	s unless covered by an mation and/or plans as	-	
25. Signature	N	ame	(Printed/Typed)			Date	
Title							
Approved by (Signature)	N	ame	(Printed/Typed)			Date	
Title	0	ffice				1	
Application approval does not warrant or certify that the applicar applicant to conduct operations thereon. Conditions of approval, if any, are attached.	nt holds le	egal o	r equitable title to th	nose rights	in the subject lease w	hich wou	ld entitle the
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, n of the United States any false, fictitious or fraudulent statements of	nake it a c or represe	erime entatio	for any person know ons as to any matter	wingly and within its	willfully to make to a urisdiction.	any depar	tment or agency
		IVIT	TH CONDIT	IONS			
(Continued on page 2)	VED				*(In	structio	ns on page 2)



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# INSTRUCTIONS

GENERAL: This form is designed for submitting proposals to perform certain well operations, as indicated on Federal and Indian lands and leases for action by appropriate Federal agencies, pursuant to applicable Federal laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from local Federal offices.

ITEM I: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable Federal regulations concerning subsequent work proposals or reports on the well.

ITEM 4: Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local Federal offices for specific instructions.

ITEM 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on the reverse side, showing the roads to, and the surveyed location of, the wen, and any other required information, should be furnished when required by Federal agency offices.

ITEMS 15 AND 18: If well is to be, or has been directionany drilled, give distances for subsurface location of hole in any present or objective productive zone.

ITEM 22: Consult applicable Federal regulations, or appropriate officials, concerning approval of the proposal before operations are started.

ITEM 24: If the proposal will involve hydraulic fracturing operations, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

#### NOTICES

The Privacy Act of 1974 and regulation in 43 CFR 2.48( d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 25 U.S.C. 396; 43 CFR 3160

PRINCIPAL PURPOSES: The information will be used to: (1) process and evaluate your application for a permit to drill a new oil, gas, or service wen or to reenter a plugged and abandoned well; and (2) document, for administrative use, information for the management, disposal and use of National Resource Lands and resources including (a) analyzing your proposal to discover and extract the Federal or Indian resources encountered; (b) reviewing procedures and equipment and the projected impact on the land involved; and (c) evaluating the effects of the proposed operation on the surface and subsurface water and other environmental impacts.

ROUTINE USE: Information from the record and/or the record win be transferred to appropriate Federal, State, and local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecution, in connection with congressional inquiries and for regulatory responsibilities.

EFFECT OF NOT PROVIDING INFORMATION: Filing of this application and disclosure of the information is mandatory only if you elect to initiate a drilling or reentry operation on an oil and gas lease.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM conects this information to anow evaluation of the technical, safety, and environmental factors involved with drilling for oil and/or gas on Federal and Indian oil and gas leases. This information will be used to analyze and approve applications. Response to this request is mandatory only if the operator elects to initiate drilling or reentry operations on an oil and gas lease. The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

**BURDEN HOURS STATEMENT:** Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Conection Clearance Officer (WO-630), 1849 C Street, N.W., Mail Stop 401 LS, Washington, D.C. 20240.

#### **Additional Operator Remarks**

#### Location of Well

SHL: NWNE / 247 FNL / 2097 FEL / TWSP: 24S / RANGE: 31E / SECTION: 9 / LAT: 32.238447 / LONG: -103.781013 (TVD: 0 feet, MD: 0 feet)
 PPP: NWNE / 100 FNL / 1430 FEL / TWSP: 24S / RANGE: 31E / SECTION: 9 / LAT: 32.238853 / LONG: -103.778854 (TVD: 8740 feet, MD: 8740 feet)
 PPP: SWSE / 100 FSL / 1430 FEL / TWSP: 24S / RANGE: 31E / SECTION: 9 / LAT: 32.224609 / LONG: -103.778851 (TVD: 8740 feet, MD: 8740 feet)
 BHL: SWSE / 50 FSL / 1430 FEL / TWSP: 24S / RANGE: 31E / SECTION: 16 / LAT: 32.210229 / LONG: -103.778856 (TVD: 8740 feet, MD: 19004 feet)

#### **BLM Point of Contact**

Name: Candy Vigil Title: LIE Phone: 5752345982 Email: cvigil@blm.gov

#### **Review and Appeal Rights**

A person contesting a decision shall request a State Director review. This request must be filed within 20 working days of receipt of the Notice with the appropriate State Director (see 43 CFR 3165.3). The State Director review decision may be appealed to the Interior Board of Land Appeals, 801 North Quincy Street, Suite 300, Arlington, VA 22203 (see 43 CFR 3165.4). Contact the above listed Bureau of Land Management office for further information.

District I

1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

District III

1000 Rio Brazos Road, Aztec, NM 87410

Phone: (505) 334-6178 Fax: (505) 334-6170 District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

# State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

#### WELL LOCATION AND ACREAGE DEDICATION PLAT

	<sup>1</sup> API Num	1	<sup>2</sup> D = =1 C	- · ·	COTTON	DRAWBC	NE 3 Deal Ne			
	API Num	ber	<sup>2</sup> Pool Code 13367							
30 015 4	8014		13367 538	00	SPRING	SANI	<del>) DUNES;E</del>	SONE S	PRINC	i i
<sup>4</sup> Proper	ty Code		<sup>5</sup> Property Name <sup>6</sup> Well Number					Well Number		
330167				SND 9 16 S	FARR FED CO	OM 002				2H
<sup>7</sup> OGR	ID No.			<sup>8</sup> O	perator Name					<sup>9</sup> Elevation
43	23			CHEVF	RON U.S.A. IN	C.				3429'
<sup>10</sup> Surface Location										
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/	West line	County
В	9	24 SOUTH	31 EAST, N.M.P.M.		247'	NORTH	2097'	EA	ST	EDDY
			<sup>11</sup> Bottom H	Iole Locat	tion If Diffe	erent From S	Surface	-		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/V	West line	County
0	16	24 SOUTH	31 EAST, N.M.P.M.		50'	SOUTH	1430'	EA	ST	EDDY
<sup>12</sup> Dedicated A	cres <sup>13</sup> Joir	t or Infill	<sup>14</sup> Consolidation Code <sup>15</sup>	Örder No.						
320										

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

16 SND 9 16 STARR FED COM 002 A			17 OPERATOR CERTIFICATION
NO. 2H WELL	247	2097	I hereby certify that the information contained herein is true and complete
X= 670,923	I ' <i>V</i>		to the best of my knowledge and belief, and that this organization either
Y= 450,861 NAD 27	N 77°14'09" E	/!	
LAT. 32.238324 N LONG. 103.780528 W	683.92'		owns a working interest or unleased mineral interest in the land including
X = 712,107			the proposed bottom hole location or has a right to drill this well at this
Y= 450,920 NAD83/2011	Proposed		location pursuant to a contract with an owner of such a mineral or
LAT. 32.238447 N	First Take Point		working interest, or to a voluntary pooling agreement or a compulsory
LONG. 103.781013 W ELEVATION +3429' NAVD 88	100' FNL, 1430' FEL	5,181.71	
ELEVATION +3429 NAVD 00			pooling order heretofore entered by the division.
		ш	Koules Milmarill MICIONA
PROPOSED FIRST TAKE POINT PROPOSED MID-POINT		22	Kayli 11 domill 4/16/2019
X= 671,590 X= 671,617		8	Signature Date
Y= 451,012 Y= 445,830 NAD 27 LAT. 32.238730 N AD 27 LAT. 32.224486 N		00°18'05"	Kayla McConnell
LONG. 103.778369 W LONG. 103.778367 W			Printed Name
X= 712,774 X= 712,801			Printed Name
Y= 451,071 Y= 445,889 NAD83/2011		4	gncv@chevron.com
LAT. 32.238853 N NAD63/2011 LAT. 32.224609 N NAD63/2011 LONG. 103.778854 W LONG. 103.778851 W	Proposed	1	E-mail Address
PROPOSED BOTTOM HOLE	Mid-Point		E-mail Address
PROPOSED LAST TAKE POINT LOCATION	С		
X= 671,642 X= 671,643 Y= 440,649 y= 440,599 y= 440,599		ř I	<b><sup>18</sup>SURVEYOR CERTIFICATION</b>
LAT. 32.210243 N NAD 27 LAT. 32.210106 N NAD 27		1	
LONG. 103.778372 W LONG. 103.778372 W		<u></u>	I hereby certify that the well location shown on this
X= 712,827 X= 712,827		,231.19	plat was plotted from field notes of actual surveys
Y= 440,708 Y= 440,658 NAD83/2011 Y= 440,658 NAD83/2011 LAT. 32.210269 N		<u> </u>	made by me or under my supervision, and that the
LONG. 103.778856 W LONG. 103.778856 W		2,2	
		шЙ	same is true and correct to the best of my belief.
		ະ ເ	
		6.4	07/12/2018 N. Co.
CORNER COORDINATES TABLE (NAD 27)	16	00°16'43"	Date of Survey
A - Y=451086.48, X=667735.20			Date of Survey Signature and Seal of Professional Surveyor.
B - Y=451060.46, X=667735.20 B - Y=451121.09, X=673019.77		ω.	
C - Y=445807.89, X=667766.42			
D - Y=445807.89, X=667766.42	Proposed	Y I	22921
E - Y=440527.58, X=667795.37	Last Take Point		Stemen R. Jalens
F - Y=440527.58, X=667795.37 F - Y=440556.94, X=673072.91	100' FSL, 1430' FEL		
F - 1=440330.94, ∧=0/30/2.91		$\sqrt{1}$	22921
		<u><u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> </u>	Certificate Number
			22921 Certificate Number
LE			
		I	

Submit Original to Appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

#### GAS CAPTURE PLAN

Amended Date: <u>4/16/19</u>	X Original	Operator & OGRID No.: _	CHEVRON USA INC 4323	
Reason for Amendment	□ Amended		Date:_	4/16/19
	Reason	for Amendment:		

This Gas Capture Plan outlines actions to be taken by the Operator to reduce well/production facility flaring/venting for new completion (new drill, recomplete to new zone, re-frac) activity.

#### Note: A C-129 must be submitted and approved prior to exceeding 60 days allowed by Rule 19.15.18.12.A

#### Well(s)/Production Facility – SND Section 12 CTB

The well(s) that will be located at the production facility are shown in the table below.

Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments
SND 9 16 STARR FED COM 002 No. 1H	Pending	UL:B, SEC 9, T24S, R31E	247' FNL, 2122' FEL	5000	0	
SND 9 16 STARR FED COM 002 No. 2H	Pending	UL:B, SEC 9, T24S, R31E	247' FNL, 2097' FEL	5000	0	
SND 9 16 STARR FED COM 002 No. 3H	Pending	UL:B, SEC 9, T24S, R31E	247' FNL, 2072' FEL	5000	0	

#### **Gathering System and Pipeline Notification**

These Pad 4 wells will be connected to Chevron's SND Section 12 CTB production facility located in Section 12, T24S – R31E, Eddy County, New Mexico during flowback and production.

Gas produced from the production facility will be dedicated to DCP Operating Company, LP (DCP) and will be connected to DCP's high pressure gathering system located in Eddy County, New Mexico. Produced gas will be processed at one or more of DCP's New Mexico gas plants located in Eddy and Lea Counties. Chevron periodically provides DCP estimated production forecasts for wells that are scheduled to be drilled in the foreseeable future. In addition, Chevron and DCP have periodic conference calls to discuss changes to the forecasts.

#### **Flowback Strategy**

After the fracture treatment/completion operations, wells will be turned to permanent production facilities. Wells will have temporary sand catchers (separators) that will be installed at the well location to prevent sand from getting into the flowlines. These sand separators will be blown down periodically which will result in minimal venting of gas. Gas sales will start as soon as the wells start flowing through the production facilities unless there are operational issues with Enterprise's system at that time. Based on current information, it is Chevron's belief the system can take this gas upon completion of the well(s).

Safety requirements during cleanout operations from the use of underbalanced air cleanout systems may necessitate that sand and non-pipeline quality gas be vented and/or flared rather than sold on a temporary basis.

#### Received by OCD: 1/27/2021 12:23:46 PM Alternatives to Reduce Flaring

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Below are alternatives considered from a conceptual standpoint to reduce the amount of gas flared.

- Power Generation On Lease
  - Only a portion of gas is consumed operating the generator, remainder of gas will be flared.
  - Compressed Natural Gas On Lease
    - Gas flared would be minimal but might be uneconomical to operate when gas volume declines.
- NGL Removal On lease and trucked from condensate tanks
  - o Plants are expensive and uneconomical to operate when gas volume declines.
  - Any residue gas that results in the future may be flared.

# PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

	Chevron USA Incorporated
LEASE NO.:	NMNM063757
LOCATION:	Section 9, T.24 S., R.31 E., NMP
COUNTY:	Eddy County, New Mexico

WELL NAME & NO.:	SND 9 16 Starr Fed Com 002 1H
SURFACE HOLE FOOTAGE:	247'/N & 2122'/E
<b>BOTTOM HOLE FOOTAGE</b>	50'/S & 2310'/E

WELL NAME & NO.:	SND 9 16 STARR FED COM 002 2H
SURFACE HOLE FOOTAGE:	247'/N & 2097'/E
<b>BOTTOM HOLE FOOTAGE</b>	50'/S & 1430'/E

WELL NAME & NO.:	SND 9 16 STARR FED COM 002 3H
SURFACE HOLE FOOTAGE:	247'/N & 2072'/E
<b>BOTTOM HOLE FOOTAGE</b>	50'/S & 550'/E

# COA

H2S	© Yes	🖲 No	
Potash	None	Secretary	🖲 R-111-P
Cave/Karst Potential	Low	Medium	O High
Cave/Karst Potential	Critical		
Variance	None	Flex Hose	© Other
Wellhead	Conventional	Multibowl	🖲 Both
Other	4 String Area	Capitan Reef	WIPP
Other	Fluid Filled	Cement Squeeze	Pilot Hole
Special Requirements	🗌 Water Disposal	COM	🗖 Unit

# A. HYDROGEN SULFIDE

Hydrogen Sulfide (H2S) monitors shall be installed prior to drilling out the surface shoe. If H2S is detected in concentrations greater than 100 ppm, the Hydrogen Sulfide area shall meet Onshore Order 6 requirements, which includes equipment and personnel/public protection items. If Hydrogen Sulfide is encountered, provide measured values and formations to the BLM.

# **B.** CASING

# **Casing Design:**

- The 13-3/8 inch surface casing shall be set at approximately 800 feet (a minimum of 70 feet (Eddy 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>24 hours in the Potash Area</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.
- 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>R111 Potash 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 to surface. If cement does not circulate, contact the appropriate BLM office.

#### **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.

#### C. 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 **5000 (5M)** psi.

#### **Option 2:**

- 1. 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 **5000** (**5M**) psi.
  - a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.

Page 3 of 9

- 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.

# **D. SPECIAL REQUIREMENT (S)**

#### **Communitization Agreement**

- The operator will submit a Communitization Agreement to the Santa Fe Office, 301 Dinosaur Trail Santa Fe, New Mexico 87508, 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)
  - 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 2<sup>nd</sup> 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: The flex line must meet the requirements of API 16C. 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.

#### NMK03182020

Page 9 of 9

# Delaware Basin Changes to APD for Federal Well



# **CHEVRON CONTACT:**

TONY BACON DRILLING ENGINEER 1400 SMITH ST. HOUSTON, TX 77002

DESK: HOU140/43-014 CELL: 406-989-0415 EMAIL: TONYBACON@CHEVRON.COM

# Summary of Changes to MPD Submission

BOP Equipment – CoFlex Hose (Section 3 of 9 Point Drilling Plan in MPD)

# **BOP Equipment – CoFlex Hose**

**Summary:** Variance to use a CoFlex hose between BOP and choke manifold not requested in original submittal.

As Defined in MPD:	As Planned on Well:
Variance to use CoFlex hose not requested.	Chevron requests a variance to use a CoFlex hose with a <u>metal protective</u> <u>covering</u> that will be utilized between the BOP and Choke manifold. Please refer to the attached testing and specification documents.

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CONTITECH RUBBER	No:QC-DB- 231/ 2014			
Industrial Kft.	Page:	14 / 119		

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# Ontinental 3

ContiTech

#### **Hose Data Sheet**

CRI Order No.	538332
Customer	ContiTech Oil & Marine Corp.
Customer Order No	4500412631 CBC544771, CBC544769, CBC544767, CBC544763, CBC544768, CBC544745, CBC544744, CBC544746
Item No.	1
Hose Type	Flexible Hose
Standard	API SPEC 16 C
Inside dia in inches	3
Length	45 ft
Type of coupling one end	FLANGE 4.1/16" 10KPSI API SPEC 17D SV SWIVEL FLANGE SOURC/W BX155 ST/ST INLAID R.GR.
Type of coupling other end	FLANGE 4.1/16" 10KPSI API SPEC 17D SV SWIVEL FLANGE SOUR C/W BX155 ST/ST INLAID R.GR.
H2S service NACE MR0175	Yes
Working Pressure	10 000 psi
Design Pressure	10 000 psi
Test Pressure	15 000 psi
Safety Factor	2,25
Marking	USUAL PHOENIX
Cover	NOT FIRE RESISTANT
Outside protection	St.steel outer wrap
Internal stripwound tube	No
Lining	OIL + GAS RESISTANT SOUR
Safety clamp	Yes
Lifting collar	Yes
Element C	Yes
Safety chain	Yes
Safety wire rope	No
Max.design temperature [°C]	100
Min.design temperature [°C]	-20
Min. Bend Radius operating [m]	0,90
Min. Bend Radius storage [m]	0,90
Electrical continuity	The Hose is electrically continuous
Type of packing	WOODEN CRATE ISPM-15

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Industrial Kft.	Page:	10 / 119		

ContiTech

	LITY CONT		TE	CERT. N	<b>1</b> °:	594	
PURCHASER:	ContiTech C	il & Marine Corp		P.O. N°:		450041263	1
CONTITECH ORDER Nº:	538332	HOSE TYPE:	3" ID		Choke 8	Kill Hose	-
HOSE SERIAL Nº:	67349	NOMINAL / ACTU/	L LENGTH:	in the second	13,72 m	13,85 m	
W.P. 68,9 MPa	10000 psi	T.P. 103,4 M	Pa 1500	)O psi	Duration:	60 .	min
ambient temperature		<b>a</b> 45				a.	£
		See attachme	ent. (1 pa	ige )			
					2		
↑ 10 mm = 10	Min.	ω.					
→ 10 mm = 25	MPa						1772
COUPLINGS	Туре	Serial Nº		Q	luality	Heat	۹۰
3" coupling	with	1435	1436	AIS	61 4130	A1258	3U
4 1/16" 10K API Swiv	el Flange end			AIS	61 4130	03493	39
Hub				AIS	61 4130	A1045	5N
Not Designed Fo	or Well Testing	g			A	PI Spec 16	С
Tag No.: 66 - 11	98				Temp	perature rat	e:"B"
I metal parts are flawles	s	8					
VE CERTIFY THAT THE AE	OVE HOSE HAS BE				H THE TERM	S OF THE ORDE	R
STATEMENT OF CONFO conditions and specificati accordance with the referen	RMITY: We hereby o ons of the above Pure	certify that the above it haser Order and that t	ems/equipmer hese items/eq	nt supplied uipment w	ere fabricated	inspected and tes	ited in
Date: 03. April 2014. Inspector Inspector Inspector Quality Control Quality Control					ils		

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# ATTACHMENT OF QUALITY CONTROL INSPECTION AND TEST CERTIFICATE N

No: 594, 596, 597

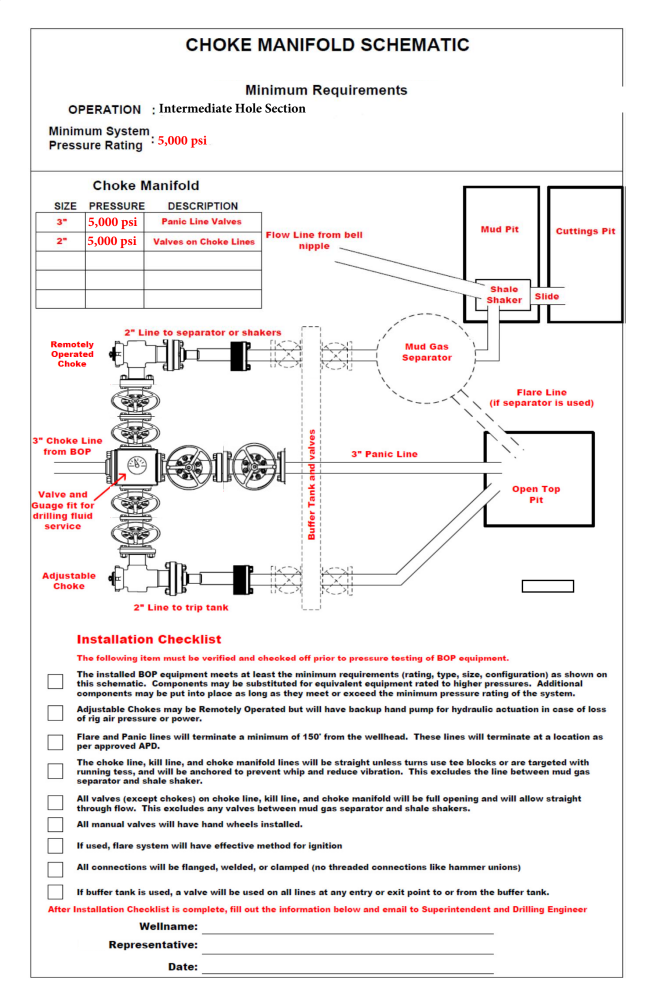
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GN# 119.86 500 RD# 129.09 50 BL 1187.0 640 6N# 410.00 60	Convice Rubbe 50 10 1 Industrial Kit. 50 20 1 Quality Control De (1)
BL 1653 Los	
Chir (150.04 PC) RDr (.00.74 PC) BL (165.74 PC)	
CN4 19.88 PC RD4 20.71 PC BL 1056 bar	
GNA 419.85 PC ROA 420.76 PC EL 41057 bar	
GM4 +19.84 °C RD4 +20.78 °C BL +1059 bar	2010 2010 2010
CN+++19+88 PC RD++28+71 PC BL +1852 bar	
GNr 119.82 90 RDr 128.75 90 BL 110681 bar	
22. 510 28 MD 22 100	QUI CE 08 07 CD 06

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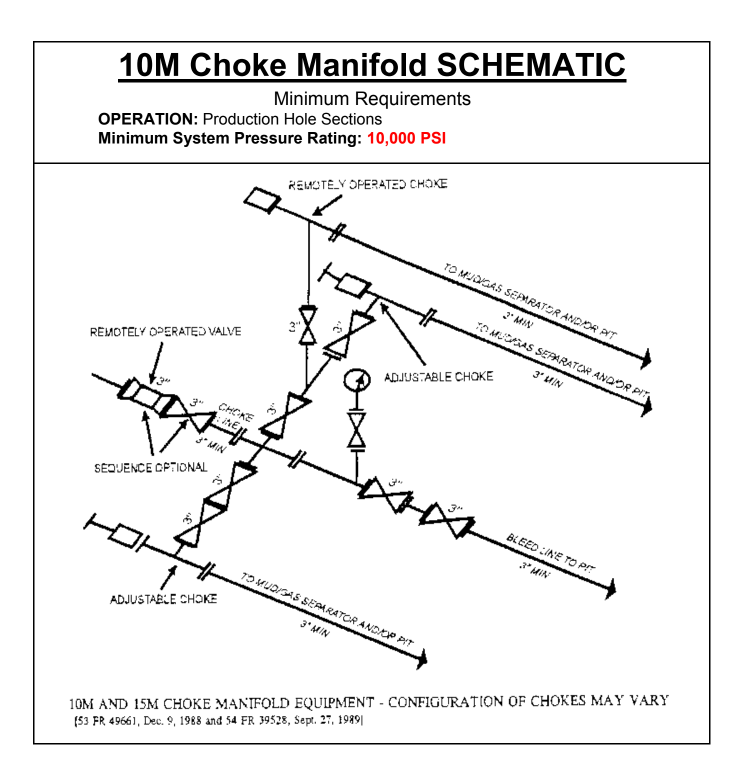
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	BLOWOUT PREVENTOR SCHEMATIC					
	Minimum Requirements					
	OPE	RATION	Intermediate Ho:	le Section		
		m System re Rating	: 5,000 psi			
FI	essu	re Rating	1			
•	SIZE	PRESSUR	E DESCRIPTION Bell Nipple	1		
AB	13 5/8	N/A	Annular			
C	13 5/8	0,000 por	Pipe Ram	Flowline to Shaker		
D	13 5/8	1.1.1.1	Blind Ram	Fill Up Line A		
E	13 5/8		Mud Cross			
F						
	DSA	As require	ed for each hole size			
-	C-Sec					
-	B-Sec		8" 5K x 11" 5K			
	A-Sec	13-3/8" :	SOW x 13-5/8" 5K			
		Kill	Line	( Correction of the correction		
		PRESSURE	DESCRIPTION	C C		
	2"	5,000 psi	Gate Valve			
	2"	5,000 psi	Gate Valve			
	2"	5,000 psi	Check Valve			
				Kill Line 2" minimum Choke Line to Choke Manifold- 3"		
				Kill Line- 2" minimum		
5	SIZE					
		5,000 psi	Gate Valve			
:		5,000 psi	HCR Valve			
		nstallatio	on Checklist			
	т	he following i	item must be verified and	I checked off prior to pressure testing of BOP equipment.		
	th	is schematic.	Components may be sul	east the minimum requirements (rating, type, size, configuration) as shown on bstituted for equivalent equipment rated to higher pressures. Additional ng as they meet or exceed the minimum pressure rating of the system.		
	AI	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	Int unless turns use tee blocks or are targeted with running tess, d reduce vibration.		
			/heels) or automatic lock manual valves on the cho	ing devices will be installed on all ram preventers. Hand wheels will also be oke line and kill line.		
			installed in the closing lir remain open unless accur	ne as close as possible to the annular preventer to act as a locking device. mulator is inoperative.		
		per kelly coc nnections in		be available on rig floor along with safety valve and subs to fit all drill string		
Af	ter Inst	allation Chec	klist is complete, fill out	the information below and email to Superintendent and Drilling Engineer		
		w	ellname:			
		_	entative:			
		-	Date:			



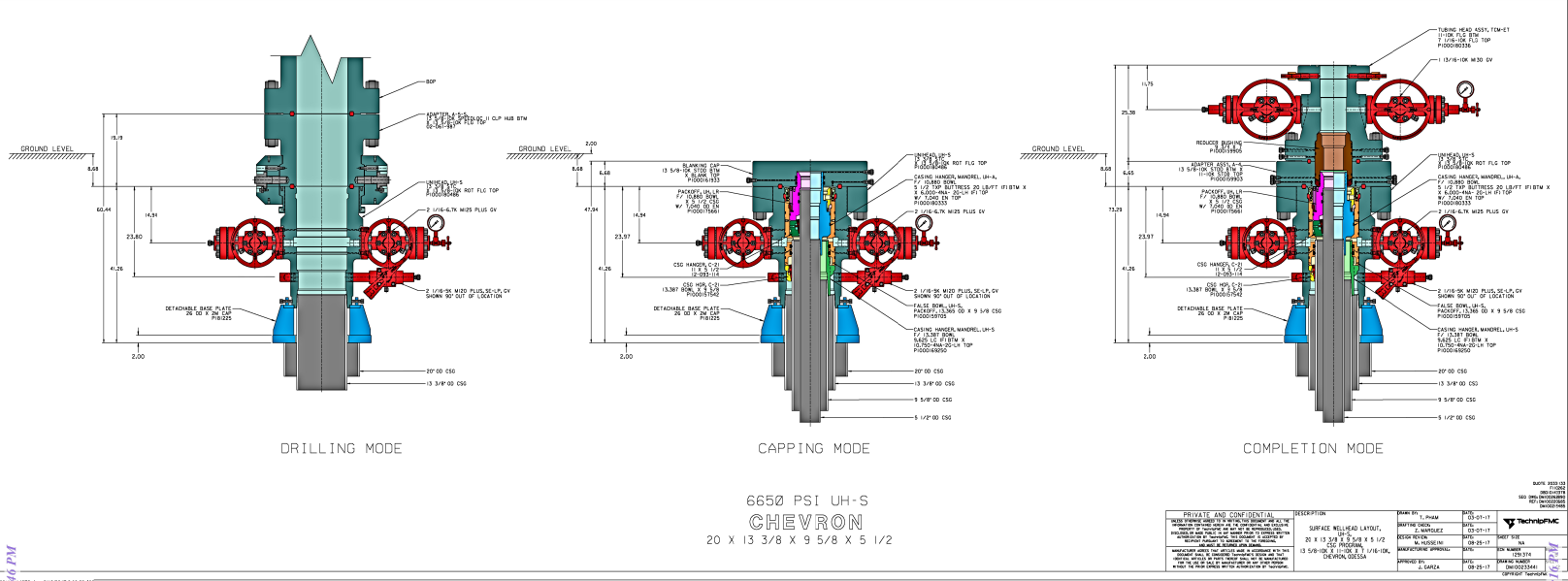
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	BLOWOUT PREVENTOR SCHEMATIC						
	Minimum Requirements						
	OPERATION : Production Hole Section						
M		n System					
		Rating	10,000 psi				
A	SIZE	PRESSURE N/A	Bell Nipple				
B	13 5/8"		Annular				
C	13 5/8"		Pipe Ram	Flowline to Shaker			
D	13 5/8"	10,000 psi	Blind Ram	Fill Up Line A			
E	13 5/8"	10,000 psi	Mud Cross				
F							
-	DSA	-	d for each hole size				
	C-Sec		8" 10K				
	B-Sec		10K x 13-5/8" 5K				
1	A-Sec	13-3/8" 5	OW x 13-5/8" 5K				
		Kill L	ine	(Deep)			
S	SIZE P	RESSURE	DESCRIPTION	C C			
	2" 1	0,000 psi	Gate Valve				
	2" 1	0,000 psi	Gate Valve				
2	2" 1	0,000 psi	Check Valve				
	0.			Kill Line- 2" minimum Choke Line to Choke Manifold- 3" minimum			
S	IZE P						
3	r 1	0,000 psi	Gate Valve	HCR Valve			
3	r" 1	0,000 psi	HCR Valve				
	In	stallatio	n Checklist				
	Th	e following i	tem must be verified and	I checked off prior to pressure testing of BOP equipment.			
	this	schematic.	Components may be sul	east the minimum requirements (rating, type, size, configuration) as shown on bstituted for equivalent equipment rated to higher pressures. Additional ng as they meet or exceed the minimum pressure rating of the system.			
Γ	All	valves on the	e kill line and choke line	will be full opening and will allow straight though flow.			
			choke line will be straig ored to prevent whip an	ht unless turns use tee blocks or are targeted with running tess, d reduce vibration.			
			heels) or automatic lock nanual valves on the cho	ing devices will be installed on all ram preventers. Hand wheels will also be oke line and kill line.			
				ne as close as possible to the annular preventer to act as a locking device. mulator is inoperative.			
	<ul> <li>This valve will remain open unless accumulator is inoperative.</li> <li>Upper kelly cock valve with handle will be available on rig floor along with safety valve and subs to fit all drill string connections in use.</li> </ul>						
Af	ter Insta	llation Checl	klist is complete, fill out	the information below and email to Superintendent and Drilling Engineer			
		W	ellname:				
			entative:				
			Date:				
			Date.				



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	BOPE Testing										
	Minimum Poquiromente										
	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 each accumulator bottle must fall within the range below. Bottles may be further charged with nitrogen gas only. Tested precharge pressures must be recorded for each individual bottle and kept on location										
Chee	through the end of the well. Test will be conducted prior to connecting unit to BOP stack.										
one ti appli	that pressure rating operating pressure pressure precharge pressure precharge pressure										
	1500 psi 2000 psi	1500 psi 2000 psi	750 psi 1000 psi	800 psi 1100 psi	700 psi 900 psi						
	3000 psi	3000 psi	1000 psi	1100 psi	900 psi						
	Accumulator will have s rams, close the annular pressure (see table abov with test pressure recor	preventer, and retain a re) on the closing mani	fold without the use	above the maximum a of the closing pumps.	cceptable precharge						
	Accumulator fluid reserv will be maintained at ma be recorded. Reservoir location through the end	anufacturer's recomme fluid level will be recor	ndations. Usable flu	id volume will be reco	rded. Reservior capacit	ty will					
	Closing unit system will preventers.	have two independent	power sources (not	counting accumulator	bottles) to close the						
	Power for the closing un when the closing valve r accumulator pump is "O	nanifold pressure decr	eases to the pre-set								
	With accumulator bottle (if used) plus close the a psi above maximum acc closing time will be reco	annular preventer on the eptable precharge pres	e smallest size drill ssure (see table abo	pipe within 2 minutes a ve) on the closing man	and obtain a minimum o	of 200					
$\square$	Master controls for the l all preventer and the ch			llator and will be capal	ole of opening and closi	ng					
	Remote controls for the floor (not in the dog hou	BOPE system will be r	eadily accessible (cl		and located on the rig						
$\square$	Record accumulator tes	ts in drilling reports an	d IADC sheet								
		BOPE T	est Checklist								
	т	ne following item must		to beginning test							
	BLM will be given at lea	-									
	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 to following related repairs party on a test chart and	, and at a minimum of	30 days intervals. T	est pressure and times		}rd					
	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	will be tested to 250 ps	i (low) and 3,500 psi	(high).							
	Valves will be tested fro held open to test the kil		e side with all down	stream valves open. 1	he check valve will be						
	Each pressure test will	be 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 te	ested as part of the BOI	P testing					
	Record BOP tests and p	ressures in drilling repo	orts and IADC sheet								
	r Installation Checklist is any/all BOP and accumu				lent and Drilling Engine	er <u>along</u>					
	Wellna	me:									
	Representat	ve:									
	Da	ate:									



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#### Received by OCD: 1/27/2021 12:23:46 PM ONSHORE ORDER NO. 1

Chevron SND 10 15 SCULL FED COM 001 1H Eddy County, NM

#### 1. FORMATION TOPS

The estimated tops of important geologic markers are as follows:

FORMATION	SUB-SEA TVD	KBTVD	MD
Rustler	2630	800	800
Castile	915	2,515	2,515
Lamar	-1145	4,575	4,575
Bell Canyon	-1196	4,626	4,626
Cherry Canyon	-2050	5,480	5,480
Brushy Canyon	-3330	6,760	6,760
Avalon	-5013	8,443	8,443
Lateral TD (Lower Avalon)	-5361	8,791	19,059
First Bone Spring	-6065	9,495	

#### 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 Expe	cted Base of Fresh Water	400
Water	Cherry Canyon	5,480
Oil/Gas	Brushy Canyon	6,760
Oil/Gas	Avalon	8,443
Oil/Gas	First Bone Spring	9,495

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

#### 3. BOP EQUIPMENT

Chevron will have a minimum of a 5,000 psi rig stack (see proposed schematic) for drill out below surface casing. The stack will be tested as specified in the attached testing requirements. Batch drilling of the surface, intermediate, and production will take place. A full BOP test will be performed per hole section, unless approval from BLM is received otherwise. Flex choke hose will be used for all wells on the pad (see attached specs and variance). BOP test will be conducted by a third party.

Chevron requests a variance to use a FMC Technologies UH-S Multibowl wellhead, which will be run through the rig floor 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 Technologies 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. All tests performed by third party. Chevron SND 10 15 SCULL FED COM 001 1H Eddy County, NM

#### 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'	800'	17-1/2"	13-3/8"	54.5 #	J-55	STC	New
Intermediate	0'	4,550'	12-1/4"	9-5/8"	43.5 #	L-80	LTC	New
Production	0'	19,059'	8-1/2"	5-1/2"	20.0 #	P-110	TXP BTC	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 recalculated & 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:	800'	TVD
Intermediate Casing:	4,550'	TVD
Production Casing:	19,191 ftM	D at 90 deg inc

Casing String	Min SF Burst	Min SF Collapse	Min SF Tension	Min SF Tri-Axial
Surface	1.80	3.12	3.17	2.26
Intermediate	1.23	1.28	1.60	1.50
Production	1.15	1.39	2.09	1.38

#### The following worst case load cases were considered for calculation of the above Min. Safety Factors:

Burst Design		Surf	Int	Prod
Pressure Test- Surface	e, Int, Prod Csg	Х	Х	Х
P external:	Mud weight above TOC, PP below			
P internal:	Test psi + next section heaviest mud in csg			
Displace to Gas- Surf	Csg	Х		
P external:	Mud weight above TOC, PP below			
P internal:	Dry Gas from Next Csg Point			
Gas over mud (60/40)	- Int Csg		Х	
P external:	Mud weight above TOC, PP below			
P internal:	60% gas over 40% mud from hole TD PP			
Stimulation (Frac) Pres	ssures- Prod Csg			Х
P external:	Mud weight above TOC, PP below			
P internal:	Max inj pressure w/ heaviest injected fluid			
Tubing leak- Prod Csg	(packer at KOP)			х
P external:	Mud weight above TOC, PP below			
P internal:	Leak just below surf, 8.45 ppg packer fluid			
Collapse Design		Surf	Int	Prod
Full Evacuation		Х	Х	Х
P external:	Mud weight gradient			
P internal:	none			
Cementing- Surf, Int, F	Prod Csg	Х	х	Х
P external:	Wet cement			
P internal:	displacement fluid - water			
Tension Design		Surf	Int	Prod
100k lb overpull		Х	Х	Х

Chevron SND 10 15 SCULL FED COM 001 1H Eddy County, NM

#### 5. CEMENTING PROGRAM

Slurry	Туре	Тор	Bottom	Weight	Yield	%Excess	Sacks	Water	Volume	Additives
Surface				(ppg)	(cu ft/sk)	Open Hole		gal/sk	bbls	
Tail	Class C	0'	800'	14.8	1.34	100	1076	6.40	257	Extender, Antifoam, Retarder
termediate Csg										
Lead	Class C	0'	3,550'	11.9	2.56	30	564	14.66	257	Extender, Antifoam, Retarder, Viscosifier
Tail	Class C	3,550'	4,550'	14.8	1.33	30	334	6.38	79	Extender, Antifoam, Retarder, Viscosifier
Production					•			•		
Lead 1	Class C	0'	8,500'	11.9	2.46	10	870	14.05	382	Extender, Antifoam, Retarder, Viscosifier
Lead 2	Class C	8,500'	18,059'	13.2	1.85	10	1301	9.87	429	Extender, Antifoam, Retarder, Viscosifier
Tail	Acid Sol Class H	18,059'	19,059'	15	2.19	10	120	9.54	47	Extender, Antifoam, Retarder, Viscosifier

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 solid body type centralizer on every joint in the lateral, then every other joint to KOP. Bowspring type centralizers will be run from KOP to intermediate casing and surface.

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#### 6. MUD PROGRAM

From	То	Туре	Weight	Viscosity	Filtrate
0'	800'	Spud Mud	8.3 - 8.9	28-30	N/C
800'	4,550'	Brine	9.0 - 10.1	28-31	15-25
4,550'	19,059'	OBM	8.3 - 9.5	10-15	15-25

A closed system will be used 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. And transportating of E&P waste will follow EPA regulations and accompanying manifests.

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
Mudlogs	2 man mudlog	Surface casing shoe	While drilling or
		through prod hole TD	circulating
LWD	MWD Gamma	Int. and Prod. Hole	While Drilling

c. Conventional whole core samples are not planned.

d. A directional survey will be run.

#### 8. ABNORMAL PRESSURES AND HYDROGEN SULFIDE

a. No abnormal pressure or temperatures are expected. Estimated BHP is: 4,343 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: <u>www.tenaris.com</u>

June 17 2015



# **Connection**: TenarisXP<sup>™</sup> BTC **Casing/Tubing**: CAS **Coupling Option**: REGULAR

Size: 5.500 in. Wall: 0.361 in. Weight: 20.00 lbs/ft Grade: P110-IC Min. Wall Thickness: 87.5 %

			PIPE BODY	<b>DATA</b>					
			GEOMET	TRY					
-	Nominal OD	<b>5.500</b> in.	Nominal Weight	<b>20.00</b> lbs/ft	Standard Drift Diameter	<b>4.653</b> in.			
	Nominal ID	<b>4.778</b> in.	Wall Thickness	<b>0.361</b> in.	Special Drift Diameter	N/A			
	Plain End Weight	<b>19.83</b> lbs/ft							
			PERFORM	ANCE					
	Body Yield Strength	<b>641</b> × 1000 lbs	Internal Yield	<b>12630</b> psi	SMYS	<b>110000</b> psi			
	Collapse	<b>12100</b> psi							
	TENARISXP™ BTC CONNECTION DATA								
	GEOMETRY								
	Connection OD	<b>6.100</b> in.	Coupling Length	<b>9.450</b> in.	Connection ID	<b>4.766</b> in.			
	Critical Section Area	<b>5.828</b> sq. in.	Threads per in.	5.00	Make-Up Loss	<b>4.204</b> in.			
			PERFORM	ANCE					
	Tension Efficiency	<b>100</b> %	Joint Yield Strength	<b>641</b> x 1000 lbs	Internal Pressure Capacity <sup>(<u>1</u>)</sup>	<b>12630</b> psi			
	Structural Compression Efficiency	100 %	Structural Compression Strength	<b>641</b> x 1000 Ibs	Structural Bending <sup>(<u>2</u>)</sup>	<b>92</b> °/100 ft			
	External Pressure Capacity	<b>12100</b> psi							
		ESTIMATED MAKE-UP TORQUES <sup>(3)</sup>							
	Minimum	11270 ft-lbs	Optimum	<b>12520</b> ft-lbs	Maximum	13770 ft-lbs			
			OPERATIONAL LI	AIT TORQUES					
	Operating Torque	<b>21500</b> ft-lbs	Yield Torque	<b>23900</b> ft-lbs					

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**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

For the latest performance data, always visit our website: <u>www.tenaris.com</u>

June 17 2015



# **Connection**: TenarisXP<sup>™</sup> BTC **Casing/Tubing**: CAS **Coupling Option**: REGULAR

Size: 5.500 in. Wall: 0.361 in. Weight: 20.00 lbs/ft Grade: P110-IC Min. Wall Thickness: 87.5 %

			PIPE BODY	<b>DATA</b>					
			GEOME	TRY					
-	Nominal OD	<b>5.500</b> in.	Nominal Weight	<b>20.00</b> lbs/ft	Standard Drift Diameter	<b>4.653</b> in.			
	Nominal ID	<b>4.778</b> in.	Wall Thickness	<b>0.361</b> in.	Special Drift Diameter	N/A			
	Plain End Weight	<b>19.83</b> lbs/ft							
			PERFORM	ANCE					
	Body Yield Strength	<b>641</b> × 1000 lbs	Internal Yield	<b>12630</b> psi	SMYS	<b>110000</b> psi			
	Collapse	<b>12100</b> psi							
	TENARISXP™ BTC CONNECTION DATA								
	GEOMETRY								
	Connection OD	<b>6.100</b> in.	Coupling Length	<b>9.450</b> in.	Connection ID	<b>4.766</b> in.			
	Critical Section Area	<b>5.828</b> sq. in.	Threads per in.	5.00	Make-Up Loss	<b>4.204</b> in.			
			PERFORM	ANCE					
	Tension Efficiency	<b>100</b> %	Joint Yield Strength	<b>641</b> x 1000 lbs	Internal Pressure Capacity <sup>(<u>1</u>)</sup>	<b>12630</b> psi			
	Structural Compression Efficiency	100 %	Structural Compression Strength	<b>641</b> x 1000 Ibs	Structural Bending <sup>(<u>2</u>)</sup>	<b>92</b> °/100 ft			
	External Pressure Capacity	<b>12100</b> psi							
		ESTIMATED MAKE-UP TORQUES <sup>(3)</sup>							
	Minimum	11270 ft-lbs	Optimum	<b>12520</b> ft-lbs	Maximum	13770 ft-lbs			
			OPERATIONAL LI	AIT TORQUES					
	Operating Torque	<b>21500</b> ft-lbs	Yield Torque	<b>23900</b> ft-lbs					

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**BLANKING DIMENSIONS** 

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(3) Torque values calculated for API Modified thread compounds with Friction Factor=1. For other thread

compounds please contact us at <u>licensees@oilfield.tenaris.com</u>. Torque values may be further reviewed.

For additional information, please contact us at contact-tenarishydril@tenaris.com



# Casing and Tubing Performance Data

		PIPI	E BODY DAT	A	
			GEOMETR		
Outside Diameter	13.375 in	Wall Thickness	0.380 in	API Drift Diameter	12.459 in
Nominal Weight	54.50 lbs/ft	Nominal ID	12.615 in	Alternative Drift Diameter	n.a.
Plain End Weight	52.79 lbs/ft	Nominal cross section	15.513 in		
		P	ERFORMANCI		
Steel Grade	J55	Minimum Yield	55,000 psi	Minimum Ultimate	75,000 psi
Tension Yield	853,000 in	Internal Pressure Yield	2,730 psi	Collapse Pressure	1,130 psi
Available Seamless	Yes	Available Welded	Yes		
		CON	NECTION DA	ТА	
TYPE: STC			GEOMETR		
Coupling Reg OD	14.375 in	Threads per in	8	Thread turns make up	3.5
		P	ERFORMANCI		
Steel Grade	J55	Coupling Min Yield	55,000 psi	Coupling Min Ultimate	75,000 psi
Joint Strength	514,000 lbs			Internal Pressure Resistance	2,730 psi



# Casing and Tubing Performance Data

		PIP	E BODY DAT	A	
			GEOMETR		
Outside Diameter	9.625 in	Wall Thickness	0.435 in	API Drift Diameter	8.599 in
Nominal Weight	43.50 lbs/ft	Nominal ID	8.755 in	Alternative Drift Diameter	8.625 in
Plain End Weight	42.73 lbs/ft	Nominal cross section	12.559 in		
		Р	ERFORMANCI		
Steel Grade	L80	Minimum Yield	80,000 psi	Minimum Ultimate	95,000 psi
Tension Yield	1,005,000 in	Internal Pressure Yield	6,330 psi	Collapse Pressure	3,810 psi
Available Seamless	Yes	Available Welded	Νο		
		CON	NECTION DA	ТА	
TYPE: LTC			GEOMETR		
Coupling Reg OD	10.625 in	Threads per in	8	Thread turns make up	3.5
		Р	ERFORMANCI		
Steel Grade	L80	Coupling Min Yield	80,000 psi	Coupling Min Ultimate	95,000 psi
Joint Strength	813,000 lbs			Internal Pressure Resistance	6,330 psi



## Training

MCBU Drilling and Completions H<sub>2</sub>S training requirements are intended to define the minimum level of training required for employees, contractors and visitors to enter or perform work at MCBU Drilling and Completions locations that have known concentrations of H<sub>2</sub>S.

## **Awareness Level**

Employees and visitors to MCBU Drilling and Completions locations that have known concentrations of  $H_2S$ , who are not required to perform work in  $H_2S$  areas, will be provided with an awareness level of  $H_2S$  training prior to entering any  $H_2S$  areas. At a minimum, awareness level training will include:

- 1. Physical and chemical properties of H<sub>2</sub>S
- 2. Health hazards of H<sub>2</sub>S
- 3. Personal protective equipment
- 4. Information regarding potential sources of H<sub>2</sub>S
- 5. Alarms and emergency evacuation procedures

Awareness level training will be developed and conducted by personnel who are qualified either by specific training, educational experience and/or work-related background.

## Advanced Level H<sub>2</sub>S Training

Employees and contractors required to work in areas that may contain H<sub>2</sub>S will be provided with Advanced Level H<sub>2</sub>S training prior to initial assignment. In addition to the Awareness Level requirements, Advanced Level H<sub>2</sub>S training will include:

- 1.  $H_2S$  safe work practice procedures;
- 2. Emergency contingency plan procedures;
- 3. Methods to detect the presence or release of H<sub>2</sub>S (e.g., alarms, monitoring equipment), including hands-on training with direct reading and personal monitoring H<sub>2</sub>S equipment.
- 4. Basic overview of respiratory protective equipment suitable for use in H<sub>2</sub>S environments. Note: Employees who work at sites that participate in the Chevron Respirator User program will require separate respirator training as required by the MCBU Respiratory Protection Program;
- 5. Basic overview of emergency rescue techniques, first aid, CPR and medical evaluation procedures. Employees who may be required to perform "standby" duties are required to receive additional first aid and CPR training, which is not covered in the Advanced Level H<sub>2</sub>S training;
- 6. Proficiency examination covering all course material.

Advanced H<sub>2</sub>S training courses will be instructed by personnel who have successfully completed an appropriate H<sub>2</sub>S train-the-trainer development course (ANSI/ASSE Z390.1-2006) or who possess significant past experience through educational or work-related background.



# H<sub>2</sub>S Training Certification

All employees and visitors will be issued an  $H_2S$  training certification card (or certificate) upon successful completion of the appropriate  $H_2S$  training course. Personnel working in an  $H_2S$  environment will carry a current  $H_2S$  training certification card as proof of having received the proper training on their person at all times.

## **Briefing Area**

A minimum of two briefing areas will be established in locations that at least one area will be upwind from the well at all times. Upon recognition of an emergency situation, all personnel should assemble at the designated upwind briefing areas for instructions.

# H<sub>2</sub>S Equipment

## **Respiratory Protection**

- a) Six 30 minute SCBAs 2 at each briefing area and 2 in the Safety Trailer.
- b) Eight 5 minute EBAs 5 in the dog house at the rig floor, 1 at the accumulator, 1 at the shale shakers and 1 at the mud pits.

# **Visual Warning System**

- a) One color code sign, displaying all possible conditions, will be placed at the entrance to the location with a flag displaying the current condition.
- b) Two windsocks will be on location, one on the dog house and one on the Drill Site Manager's Trailer.

## H<sub>2</sub>S Detection and Monitoring System

- a) H<sub>2</sub>S monitoring system (sensor head, warning light and siren) placed throughout rig.
  - Drilling Rig Locations: at a minimum, in the area of the Shale shaker, rig floor, and bell nipple.
  - Workover Rig Locations: at a minimum, in the area of the Cellar, rig floor and circulating tanks or shale shaker.



## **Well Control Equipment**

- a) Flare Line 150' from wellhead with igniter.
- b) Choke manifold with a remotely operated choke.
- c) Mud / gas separator

## **Mud Program**

In the event of drilling, completions, workover and well servicing operations involving a hydrogen sulfide concentration of 100 ppm or greater the following shall be considered:

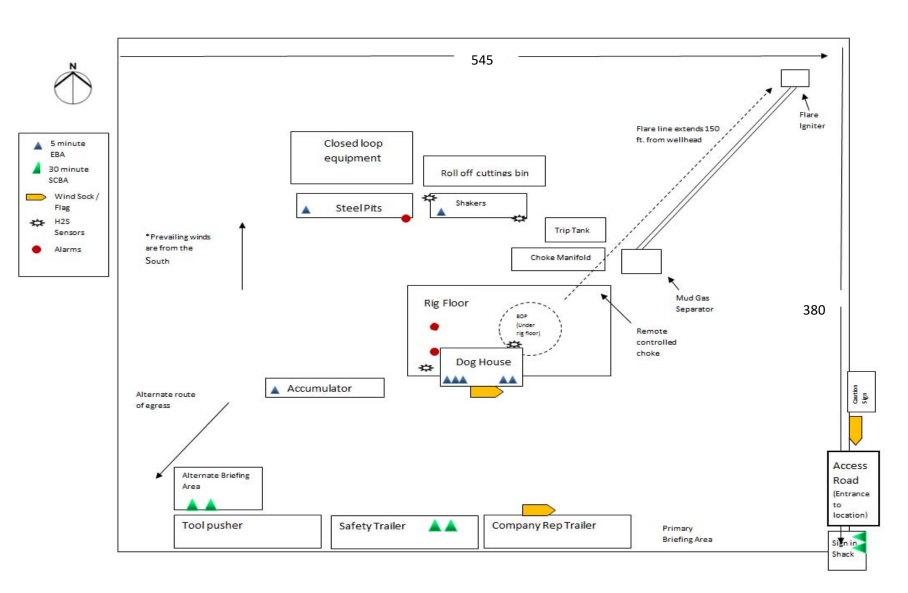
- 1. Use of a degasser
- 2. Use of a zinc based mud treatment
- 3. Increasing mud weight

## Public Safety - Emergency Assistance

<u>Agency</u>	Telephone Number
Eddy County Sheriff's Department	575-887-7551
Carlsbad Fire Department	575-885-3125
Carlsbad Medical Center	575-887-4100
Eddy County Emergency Management	575-885-3581
Poison Control Center	800-222-1222

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Page 4 of 4

## **Chevron U.S.A. Inc. (CUSA)** SUNDRY ATTACHMENT: SPUDDER RIG

## DATA OPERATOR NAME: Chevron U.S.A. Inc.

### 1. SUMMARY OF REQUEST:

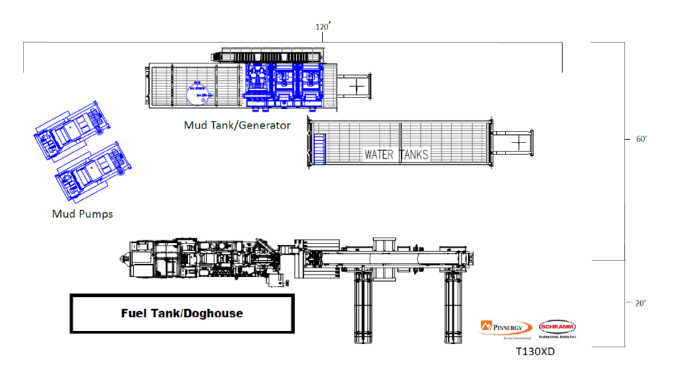
CUSA respectfully requests approval for the following operations for the surface hole in the drill plan:

1. Utilize a spudder rig to pre-set surface casing for time and cost savings.

### 2. Description of Operations

- 1. Spudder rig will move in to drill the surface hole and pre-set surface casing on the well.
  - **a.** After drilling the surface hole section, the spudder rig will run casing and cement following all the applicable rules and regulations (OnShore Order 2, all COAs and NMOCD regulations).
  - **b.** The spudder rig will utilize fresh water-based mud to drill the surface hole to TD. Solids control will be handled entirely on a closed loop basis. No earth pits will be used.
- 2. The wellhead will be installed and then tested offline after the WOC time has been reached.
- 3. An abandonment cap at the same pressure rating as the wellhead will be installed to seal the wellbore. Pressure will be monitored with needle valves installed on one wing-valve.
  - **a.** A means for intervention will be maintained while the drilling rig is not over the well.
- 4. Spudder rig operations are expected to take 2-3 days per well on the pad.
- 5. The BLM will be contacted and notified 24 hours prior to commencing spudder rig operations.
- 6. Drilling operations will begin with a larger rig and a BOP stack equal to or greater than the pressure rating that was permitted will be nippled up and tested on the wellhead before drilling operations resume on each well.
  - **a.** The larger rig will move back onto the location within 90 days from the point at which the wells are secured and the spudder rig is moved off location.
  - **b.** The BLM will be contacted / notified 24 hours before the larger rig moves back on the pre-set locations.
- 7. CUSA will have supervision on the rig to ensure compliance with all BLM and NMOCD regulations and to oversee operations.
- **8.** Once the rig is removed, CUSA will secure the wellhead area by placing a guard rail around the cellar area.

# Surface Rig Layout



Chevron

Schlumberger	Ch	evron SI	ND 9 16 Be			m 002 2H Rev c Report <sub>Plan)</sub>	/0 kFc (	)4Dec18 Pi	oposal	
Report Date: Client: Field: Structure / Slot: Well: Borehole: UWI / AP##:	Chev NM E Chev SND SND Unkn	Eddy County (NAI rron SND 9 16 Be 9 16 Belle Starr 9 16 Belle Starr nown / Unknown	D 27) Ille Starr Fed Com ( Fed Com 002 2H Fed Com 002 2H		-	Survey / DLS Computat Vertical Section Azimut Vertical Section Origin: TVD Reference Datum: TVD Reference Elevatio Seabed / Ground Elevati Magnetic Declination:	th: on: tion:	Minimum Curvature / 175.987 ° (Grid Nortl 0.000 ft, 0.000 ft RKB = 28ft 3457.000 ft above M 3429.000 ft above M 6.838 °	n) SL SL	
Survey Name:			elle Starr Fed Com (	002 2H Rev0 kFc 0		Total Gravity Field Stree		998.4415mgn (9.806	65 Based)	
Survey Date: Tort / AHD / DI / IERD Ratio: Coordinate Reference System: Location Lat / Long: Location Grid NIC YIX: CRS Grid Convergence Angle: Grid Scale Factor: Version / Patch:	105.5 NAD: N 32 N 45 0.294	27 New Mexico S 2° 14' 17.96913", 0861.000 ftUS, E 49 ° 994255	2 ft / 6.410 / 1.277 tate Plane, Eastern W 103° 46' 49.9024 670923.000 ftUS			Gravity Model: Total Magnetic Field Str Magnetic Dip Angle: Declination Date: Magnetic Declination M North Reference: Grid Convergence Used Total Corr Mag North-> North: Local Coord Reference	rength: lodel: d: •Grid	GARM 47963.834 nT 59.958 ° December 04, 2018 HDGM 2018 Grid North 0.2949 ° 6.5433 ° Well Head		
Comments	MD	Incl	Azim Grid	TVD	VSEC	NS	EW	DLS	Northing	Easting Latitude Longitude
Surface	(ft) 0.00	(°) 0.00	(°) 77.24	(ft) 0.00	(ft) 0.00		(ft) 0.00	(°/100ft) N/A	(ftUS) 450861.00	(ftUS) (N/S ° ' '') (E/W ° ' '') 670923.00 N 32 14 17.97 W 103 46 49.90
	100.00 200.00	0.00	73.23 73.23	100.00 200.00	0.00		0.00	0.00	450861.00 450861.00	670923.00 N 32 14 17.97 W 103 46 49.90 670923.00 N 32 14 17.97 W 103 46 49.90
	300.00	0.00	73.23	300.00	0.00	0.00	0.00	0.00	450861.00	670923.00 N 32 14 17.97 W 103 46 49.90
	400.00 500.00	0.00	73.23 73.23	400.00 500.00	0.00	0.00	0.00	0.00	450861.00 450861.00	670923.00 N 32 14 17.97 W 103 46 49.90 670923.00 N 32 14 17.97 W 103 46 49.90
	600.00 700.00	0.00	73.23 73.23	600.00 700.00	0.00	0.00 0.00	0.00 0.00	0.00 0.00	450861.00 450861.00	670923.00 N 32 14 17.97 W 103 46 49.90 670923.00 N 32 14 17.97 W 103 46 49.90
13.375 Casing	800.00	0.00	73.23	800.00	0.00	0.00	0.00	0.00	450861.00	670923.00 N 32 14 17.97 W 103 46 49.90 670923.00 N 32 14 17.97 W 103 46 49.90
KOP, Build 1.5°/100ft	900.00 1000.00	0.00	73.23 73.23	900.00 999.99	0.00	0.00 0.38	0.00 1.25	0.00 1.50	450861.00 450861.38	670923.00 N 32 14 17.97 W 103 46 49.90 670924.25 N 32 14 17.97 W 103 46 49.89
	1100.00	3.00	73.23	1099.91	-1.16	1.51	5.01	1.50	450862.51	670928.01 N 32 14 17.98 W 103 46 49.84
	1200.00 1300.00	4.50 6.00	73.23 73.23	1199.69 1299.27	-2.60 -4.62	3.40 6.04	11.27 20.03	1.50 1.50	450864.40 450867.04	670934.27 N 32 14 18.00 W 103 46 49.77 670943.03 N 32 14 18.03 W 103 46 49.67
Hold	1400.00 1433.21	7.50 8.00	73.23 73.23	1398.57 1431.48	-7.22	9.43	31.29 35.58	1.50 1.50	450870.43 450871.72	670954.29 N 32 14 18.06 W 103 46 49.54 670958.57 N 32 14 18.07 W 103 46 49.49
Hold	1500.00	8.00	73.23	1497.62	-10.26	13.40	44.47	0.00	450874.40	670967.47 N 32 14 18.10 W 103 46 49.38
	1600.00 1700.00	8.00 8.00	73.23 73.23	1596.65 1695.67	-13.33 -16.40	17.42 21.43	57.80 71.12	0.00	450878.42 450882.43	670980.79 N 32 14 18.14 W 103 46 49.23 670994.11 N 32 14 18.18 W 103 46 49.07
	1800.00	8.00	73.23	1794.70	-19.47	25.45	84.44	0.00	450886.44	671007.44 N 32 14 18.22 W 103 46 48.92
	1900.00 2000.00	8.00 8.00	73.23 73.23	1893.73 1992.76	-22.55 -25.62		97.76 111.08	0.00	450890.46 450894.47	671020.76 N 32 14 18.26 W 103 46 48.76 671034.08 N 32 14 18.29 W 103 46 48.61
	2100.00 2200.00	8.00 8.00	73.23 73.23	2091.78 2190.81	-28.69 -31.76		124.41 137.73	0.00 0.00	450898.49 450902.50	671047.40 N 32 14 18.33 W 103 46 48.45 671060.72 N 32 14 18.37 W 103 46 48.30
	2300.00	8.00	73.23	2289.84	-34.84	45.52	151.05	0.00	450906.52	671074.04 N 32 14 18.41 W 103 46 48.14
	2400.00 2500.00	8.00 8.00	73.23 73.23	2388.87 2487.89	-37.91 -40.98	49.53 53.55	164.37 177.70	0.00	450910.53 450914.55	671087.36 N 32 14 18.45 W 103 46 47.99 671100.69 N 32 14 18.49 W 103 46 47.83
	2600.00	8.00	73.23	2586.92	-44.05	57.56	191.02	0.00	450918.56	671114.01 N 32 14 18.53 W 103 46 47.68
	2700.00 2800.00	8.00 8.00	73.23 73.23	2685.95 2784.97	-47.13 -50.20	61.58 65.59	204.34 217.66	0.00 0.00	450922.57 450926.59	671127.33 N 32 14 18.57 W 103 46 47.52 671140.65 N 32 14 18.61 W 103 46 47.36
	2900.00 3000.00	8.00 8.00	73.23 73.23	2884.00 2983.03	-53.27 -56.34	69.61 73.62	230.99 244.31	0.00	450930.60 450934.62	671153.97 N 32 14 18.65 W 103 46 47.21 671167.29 N 32 14 18.69 W 103 46 47.05
Castile	3007.04	8.00	73.23	2990.00	-56.56	73.90	245.25	0.00	450934.90	671168.23 N 32 14 18.69 W 103 46 47.04
	3100.00 3200.00	8.00 8.00	73.23 73.23	3082.06 3181.08	-59.41 -62.49	77.64 81.65	257.63 270.95	0.00 0.00	450938.63 450942.65	671180.61 N 32 14 18.72 W 103 46 46.90 671193.94 N 32 14 18.76 W 103 46 46.74
	3300.00 3400.00	8.00 8.00	73.23 73.23	3280.11 3379.14	-65.56 -68.63	85.67 89.68	284.27 297.60	0.00	450946.66 450950.68	671207.26 N 32 14 18.80 W 103 46 46.59 671220.58 N 32 14 18.84 W 103 46 46.43
	3500.00	8.00	73.23	3478.17	-00.03	93.70	310.92	0.00	450954.69	671220.36 N 32 14 18.64 W 103 46 46.43 671233.90 N 32 14 18.88 W 103 46 46.28
	3600.00 3700.00	8.00 8.00	73.23 73.23	3577.19 3676.22	-74.78 -77.85	97.71 101.72	324.24 337.56	0.00 0.00	450958.70 450962.72	671247.22 N 32 14 18.92 W 103 46 46.12 671260.54 N 32 14 18.96 W 103 46 45.97
	3800.00	8.00	73.23	3775.25	-80.92	105.74	350.89	0.00	450966.73	671273.86 N 32 14 19.00 W 103 46 45.81
	3900.00 4000.00	8.00 8.00	73.23 73.23	3874.27 3973.30	-83.99 -87.07	109.75 113.77	364.21 377.53	0.00 0.00	450970.75 450974.76	671287.19 N 32 14 19.04 W 103 46 45.66 671300.51 N 32 14 19.08 W 103 46 45.50
	4100.00 4200.00	8.00 8.00	73.23 73.23	4072.33 4171.36	-90.14 -93.21	117.78 121.80	390.85 404.17	0.00	450978.78 450982.79	671313.83 N 32 14 19.11 W 103 46 45.35 671327.15 N 32 14 19.15 W 103 46 45.19
	4300.00	8.00	73.23	4270.38	-96.28	125.81	417.50	0.00	450986.80	671340.47 N 32 14 19.19 W 103 46 45.03
	4400.00 4500.00	8.00 8.00	73.23 73.23	4369.41 4468.44	-99.36 -102.43	129.83 133.84	430.82 444.14	0.00 0.00	450990.82 450994.83	671353.79 N 32 14 19.23 W 103 46 44.88 671367.11 N 32 14 19.27 W 103 46 44.72
Lamar	4592.46	8.00 8.00	73.23	4560.00	-105.27	137.55 137.86	456.46 457.46	0.00	450998.55	671379.43 N 32 14 19.31 W 103 46 44.58 671380.44 N 32 14 19.31 W 103 46 44.57
9.625 Casing Bell Canyon	4600.00 4624.78	8.00	73.23 73.23	4567.47 4592.00	-105.50 - <i>10</i> 6.26	138.85	460.76	0.00 0.00	450998.85 450999.84	671383.74 N 32 14 19.32 W 103 46 44.53
	4700.00 4800.00	8.00 8.00	73.23 73.23	4666.49 4765.52	-108.57 -111.65	141.87 145.89	470.79 484.11	0.00	451002.86 451006.88	671393.76 N 32 14 19.35 W 103 46 44.41 671407.08 N 32 14 19.39 W 103 46 44.26
	4900.00	8.00	73.23	4864.55	-114.72	149.90	497.43	0.00	451010.89	671420.40 N 32 14 19.43 W 103 46 44.10
	5000.00 5100.00	8.00 8.00	73.23 73.23	4963.57 5062.60	-117.79 -120.86	153.91 157.93	510.75 524.07	0.00 0.00	451014.91 451018.92	671433.72 N 32 14 19.47 W 103 46 43.95 671447.04 N 32 14 19.51 W 103 46 43.79
	5200.00 5300.00	8.00 8.00	73.23 73.23	5161.63 5260.66	-123.93 -127.01	161.94 165.96	537.40 550.72	0.00 0.00	451022.93 451026.95	671460.36 N 32 14 19.54 W 103 46 43.64 671473.69 N 32 14 19.58 W 103 46 43.48
	5400.00	8.00	73.23	5359.68	-130.08	169.97	564.04	0.00	451030.96	671487.01 N 32 14 19.62 W 103 46 43.33
Cherry Canyon	5500.00 5501.30	8.00 8.00	73.23 73.23	5458.71 5460.00	-133.15 -133.19	173.99 174.04	577.36 577.54	0.00 0.00	451034.98 451035.03	671500.33 N 32 14 19.66 W 103 46 43.17 671500.50 N 32 14 19.66 W 103 46 43.17
	5600.00 5700.00	8.00 8.00	73.23 73.23	5557.74 5656.77	-136.22 -139.30	178.00 182.02	590.69 604.01	0.00	451038.99 451043.01	671513.65 N 32 14 19.70 W 103 46 43.01 671526.97 N 32 14 19.74 W 103 46 42.86
	5800.00	8.00	73.23	5755.79	-142.37	186.03	617.33	0.00	451047.02	671540.29 N 32 14 19.78 W 103 46 42.70
Drop 1.5°/100ft	5900.00 5905.80	8.00 8.00	73.23 73.23	5854.82 5860.56	-145.44 -145.62	190.05 190.28	630.65 631.42	0.00	451051.04 451051.27	671553.61 N 32 14 19.82 W 103 46 42.55 671554.39 N 32 14 19.82 W 103 46 42.54
	6000.00	6.59	73.23	5954.00	-148.26	193.73	642.87	1.50	451054.72	671565.83 N 32 14 19.85 W 103 46 42.41
	6100.00 6200.00	5.09 3.59	73.23 73.23	6053.48 6153.19	-150.50 -152.17	196.66 198.84	652.61 659.84	1.50 1.50	451057.65 451059.83	671575.57 N 32 14 19.88 W 103 46 42.29 671582.80 N 32 14 19.90 W 103 46 42.21
	6300.00 6400.00	2.09 0.59	73.23 73.23	6253.06 6353.03	-153.27 -153.78	200.27 200.94	664.58 666.81	1.50 1.50	451061.26 451061.93	671587.54 N 32 14 19.92 W 103 46 42.15 671589.77 N 32 14 19.92 W 103 46 42.13
Hold	6439.01	0.00	73.23	6392.04	-153.82	201.00	667.00	1.50	451061.99	671589.96 N 32 14 19.92 W 103 46 42.13
	6500.00 6600.00	0.00 0.00	73.23 73.23	6453.03 6553.03	-153.82 -153.82	201.00 201.00	667.00 667.00	0.00 0.00	451061.99 451061.99	671589.96 N 32 14 19.92 W 103 46 42.13 671589.96 N 32 14 19.92 W 103 46 42.13
Brushu Canuar	6700.00	0.00	73.23	6653.03	-153.82	201.00	667.00	0.00	451061.99	671589.96 N 32 14 19.92 W 103 46 42.13
Brushy Canyon	6742.97 6800.00	0.00 0.00	73.23 73.23	6696.00 6753.03	-153.82 -153.82		667.00 667.00	0.00 0.00	451061.99 451061.99	671589.96 N 32 14 19.92 W 103 46 42.13 671589.96 N 32 14 19.92 W 103 46 42.13
	6900.00 7000.00	0.00	73.23 73.23	6853.03 6953.03	-153.82 -153.82	201.00 201.00	667.00 667.00	0.00	451061.99 451061.99	671589.96 N 32 14 19.92 W 103 46 42.13 671589.96 N 32 14 19.92 W 103 46 42.13
	7100.00	0.00	73.23	7053.03	-153.82	201.00	667.00	0.00	451061.99	671589.96 N 32 14 19.92 W 103 46 42.13
	7200.00 7300.00	0.00	73.23 73.23	7153.03 7253.03	-153.82 -153.82	201.00 201.00	667.00 667.00	0.00	451061.99 451061.99	671589.96 N 32 14 19.92 W 103 46 42.13 671589.96 N 32 14 19.92 W 103 46 42.13
	7400.00	0.00	73.23	7353.03	-153.82	201.00	667.00	0.00	451061.99	671589.96 N 32 14 19.92 W 103 46 42.13
	7500.00 7600.00	0.00	73.23 73.23	7453.03 7553.03	-153.82 -153.82		667.00 667.00	0.00	451061.99 451061.99	671589.96 N 32 14 19.92 W 103 46 42.13 671589.96 N 32 14 19.92 W 103 46 42.13
	7700.00	0.00	73.23	7653.03	-153.82	201.00	667.00	0.00	451061.99	671589.96 N 32 14 19.92 W 103 46 42.13

...SND 9 16 Belle Starr Fed Com 002 2H\Chevron SND 9 16 Belle Starr Fed Com 002 2H Rev0 kFc 04Dec18

### Received by OCD: 1/27/2021 12:23:46 PM

100         100 <th>Comments</th> <th>MD (ft)</th> <th>Incl (°)</th> <th>Azim Grid</th> <th>TVD (ft)</th> <th>VSEC (ft)</th> <th>NS (ft)</th> <th>EW (ft)</th> <th>DLS (°/100ft)</th> <th>Northing (ftUS)</th> <th>Easting (ftUS)</th> <th>Latitude Longitude (N/S ° ' ") (E/W ° ' ")</th>	Comments	MD (ft)	Incl (°)	Azim Grid	TVD (ft)	VSEC (ft)	NS (ft)	EW (ft)	DLS (°/100ft)	Northing (ftUS)	Easting (ftUS)	Latitude Longitude (N/S ° ' ") (E/W ° ' ")
100         100 <td></td> <td>7800.00</td> <td>0.00</td> <td>73.23</td> <td>7753.03</td> <td>-153.82</td> <td>201.00</td> <td>667.00</td> <td>0.00</td> <td>451061.99</td> <td>671589.96</td> <td>N 32 14 19.92 W 103 46 42.13</td>		7800.00	0.00	73.23	7753.03	-153.82	201.00	667.00	0.00	451061.99	671589.96	N 32 14 19.92 W 103 46 42.13
Note         Note        Note        Note         N												
mb         mb<         mb<        mb<        mb												
Desc         Desc <thdesc< th="">         Desc        Desc         D</thdesc<>	KOP, Curve 10°/100ft										671589.96	N 32 14 19.92 W 103 46 42.13
MP 000         MP 000         N 20         N 20        N 20        N 20 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
Anno         Action         Action <td>FTP Cross</td> <td>8458.00</td> <td>24.40</td> <td>179.71</td> <td>8403.73</td> <td>-102.76</td> <td>149.83</td> <td>667.26</td> <td>10.00</td> <td>451010.82</td> <td>671590.22</td> <td>N 32 14 19.42 W 103 46 42.13</td>	FTP Cross	8458.00	24.40	179.71	8403.73	-102.76	149.83	667.26	10.00	451010.82	671590.22	N 32 14 19.42 W 103 46 42.13
Mate         Mate <th< td=""><td>Avalon</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Avalon											
Mate         Mate <th< td=""><td></td><td>8600.00</td><td>38.60</td><td>179.71</td><td>8524.49</td><td>-28.91</td><td>75.83</td><td>667.63</td><td>10.00</td><td>450936.82</td><td>671590.59</td><td>N 32 14 18.69 W 103 46 42.13</td></th<>		8600.00	38.60	179.71	8524.49	-28.91	75.83	667.63	10.00	450936.82	671590.59	N 32 14 18.69 W 103 46 42.13
No         No        No        No        No <td></td>												
1         1												
111 <th< td=""><td></td><td></td><td>88.60</td><td>179.71</td><td>8739.83</td><td>403.95</td><td>-357.95</td><td>669.83</td><td>10.00</td><td>450503.08</td><td>671592.79</td><td>N 32 14 14.39 W 103 46 42.13</td></th<>			88.60	179.71	8739.83	403.95	-357.95	669.83	10.00	450503.08	671592.79	N 32 14 14.39 W 103 46 42.13
	Hold											
		9300.00	90.00	179.71	8740.00	603.53	-557.94	670.85	0.00	450303.09	671593.81	N 32 14 12.41 W 103 46 42.13
		9800.00	90.00	179.71	8740.00	1102.47	-1057.94	673.38	0.00	449803.13	671596.34	N 32 14 7.47 W 103 46 42.13
		10100.00	90.00	179.71	8740.00	1401.84	-1357.93		0.00	449503.15	671597.86	N 32 14 4.50 W 103 46 42.13
		10600.00	90.00	179.71	8740.00	1900.78	-1857.93	677.44	0.00	449003.19	671600.40	N 32 13 59.55 W 103 46 42.13
		10900.00	90.00	179.71	8740.00	2200.15	-2157.92	678.96	0.00	448703.21	671601.92	N 32 13 56.58 W 103 46 42.13
		11200.00	90.00	179.71	8740.00	2499.52	-2457.92	680.48	0.00	448403.23	671603.44	N 32 13 53.61 W 103 46 42.13
		11400.00	90.00	179.71	8740.00	2699.09	-2657.91	681.49	0.00	448203.24	671604.45	N 32 13 51.63 W 103 46 42.13
		11700.00	90.00	179.71	8740.00	2998.46	-2957.91	683.01	0.00	447903.26	671605.97	N 32 13 48.66 W 103 46 42.13
		12000.00					-3257.91			447603.29		N 32 13 45.70 W 103 46 42.13
		12500.00	90.00	179.71	8740.00	3796.77	-3757.90	687.07	0.00	447103.32	671610.03	N 32 13 40.75 W 103 46 42.13
1200.0100.0107.1174.00405.4405.7807.0807.04460.31741.6111												
1500.00170.71170.00478.004258.724257.84687.00004460.35671.62N233.58NN00.444.311500.0000.00170.71170.00439.58457.5860.120.00440.33671.64N233.28N10.4443.781500.0000.00170.71177.00441.64477.5860.120.00440.33671.64N232.38N10.4444.711300.0000.00170.71177.00474.60471.6860.140.00440.33671.64N232.38N10.4444.711300.0000.00170.71177.00474.00491.42437.2860.140.00440.010.00471.64N223.28N10.4444.711300.0000.00170.71177.00691.43457.5860.1660.004460.44477.6880.24457.5810.44450.5810.44		12800.00	90.00	179.71	8740.00	4096.14	-4057.90	688.59	0.00	446803.34	671611.55	N 32 13 37.78 W 103 46 42.13
1500.0000.00177.71177.00174.00474.444.477.80676.140.0044701.33671.651717.00.844.10.331500.0000.00177.71874.00954.63675.86650.800.004403.54671.671821.20.8717.00.844.21.31500.0000.00177.71874.00954.63657.86664.170.004403.54671.671821.20.8717.00.844.21.31400.0000.00177.71874.00952.67657.86664.170.004403.54671.671821.20.8717.00.8447.01.8421.20.8717.01.8447.01.8421.20.8717.01.8447.01.8421.20.8717.01.8447.01.8421.20.8717.01.8447.01.8421.20.8717.01.8447.01.8421.20.8717.01.8447.01.8		13300.00	90.00	179.71	8740.00	4595.08	-4557.89	691.12	0.00	446303.38	671614.08	N 32 13 32.83 W 103 46 42.13
198000       90.00       177.71       874.00       484.43       487.78       802.64       0.00       476.03       484.24         13800.00       90.00       177.71       874.00       594.24       487.78       689.15       0.00       4450.24       671.64       140.04       10.00       440.01       671.64       140.04       10.00       440.01       140.00       10.00 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
138000090.00175.71177.07177.005904.33690.78690.560.0044573.42671616.213.13.2810.13.4413.13.13.2810.13.441		13600.00	90.00	179.71	8740.00	4894.45	-4857.89	692.64	0.00	446003.40	671615.60	N 32 13 29.86 W 103 46 42.13
14000.00       170.71       8740.00       523.64       -827.88       694.67       0.00       44603.44       671.67.85       N 23 12.55.07       V133 42.13         14200.00       0.00       170.71       874.00       5503.40       -557.86       667.93       0.00       44503.45       671.61.81       N 23 12.55.07       V133 42.51         14200.00       0.00       170.71       8740.00       5502.76       -657.78       667.71       0.00       44503.45       671.61.81       N 23 12.55.07       N 134 42.13         14400.00       0.00       170.71       8740.00       5502.54       -657.78       667.71       0.00       44503.45       671.62.17       N 23 13.65.07       N 23 13.65.07       N 23 13.65.07       N 23 14.65.07       N 23 14.55.07       N 23 14.55.07       N 23 14.55.07       N 23 14.55.07       N 23 14.55.						5094.03				445803.42		
14100.0090.00173.71874.00535.78695.												
14300090.00177.718740.005662.70-5657.80666.100.0044203.4667161.91N2.122.10101.364.1114400.0090.00177.718740.005702.76677.78677.710.0044203.4767163.17N2.122.10N1.164.1314400.0090.00177.718740.005702.78677.78677.710.0044003.4767162.17N2.122.10N1.16 <td></td> <td>14100.00</td> <td>90.00</td> <td>179.71</td> <td>8740.00</td> <td>5393.40</td> <td>-5357.88</td> <td>695.18</td> <td>0.00</td> <td>445503.44</td> <td>671618.14</td> <td>N 32 13 24.92 W 103 46 42.13</td>		14100.00	90.00	179.71	8740.00	5393.40	-5357.88	695.18	0.00	445503.44	671618.14	N 32 13 24.92 W 103 46 42.13
14400.0       90.00       177.71       8740.00       5972.85       697.78       697.71       0.00       44503.47       67169.07       N       21 2.18       NI 00.44 2.13         14600.0       90.00       177.71       8740.00       5972.55       4577.78       697.71       0.00       44503.47       67160.01       N       21 3.18       NI 10.44 2.13         14600.0       90.00       177.71       8740.00       5972.57       697.71       0.00       44403.50       67162.20       N       21 3.18       NI 10.44 2.13         14900.00       90.00       177.71       8740.00       693.57       4657.77       696.2       0.00       44403.50       67162.20       N       21 3.16       NI 10.44 2.13         15000.00       90.00       177.71       8740.00       693.76       700.75       0.00       44403.55       67162.20       N       21 3.16       NI 10.44 2.13         15100.00       90.00       177.71       8740.00       6937.67       700.75       0.00       44403.55       67162.20       N       21 3.16       NI 10.44 2.13         1560.00       90.00       177.71       8740.00       690.77       707.78       0.00       44403.55       67162.20       N												
1400.0090.00179.71674.00692.314867.87697.710.004460.34677.621N21129VI 0.04 64.211400.0090.00177.71874.00691.214067.87668.73608.730.004460.34677.621N21139VI 0.04 64.211400.0090.00177.71874.00691.214057.87668.73600.74460.34677.621N21137.97VI 0.04 64.211400.0090.00177.71874.00691.204457.87700.750.004440.35677.627.16N21137.97VI 0.04 64.211500.0090.00177.71874.00690.684457.87707.760.004440.35677.627.16N21137.97VI 0.04 64.211500.0090.00177.71874.00690.684457.87707.770.004440.35677.627.16N21137.97VI 0.04 64.211500.0090.00177.71874.00690.684457.87707.770.004440.35677.627.17N21137.97N21137.97<		14400.00	90.00	179.71	8740.00	5692.76	-5657.88	696.70	0.00	445203.46	671619.66	N 32 13 21.95 W 103 46 42.13
1480.00       90.00       179.71       8740.00       691.92       405.727       682.37       0.00       44463.340       671621.69       N 23 13 7.09       W103 46 2.13         1500.00       90.00       179.71       8740.00       6291.50       4257.87       689.74       0.00       44463.50       671622.70       N 23 13 7.09       W103 46 2.13         1500.00       90.00       179.71       8740.00       6291.20       4357.87       700.25       0.00       444433.53       671622.70       N 23 13 10.01       W103 46 2.13         1500.00       90.00       179.71       8740.00       6890.84       4657.86       701.25       0.00       444433.53       671625.27       N 23 13 10.01       W103 46 2.13         15600.00       90.00       179.71       8740.00       6890.2       4657.86       702.36       0.00       44433.54       671665.27       N 23 13 10.01       W103 46 2.13         15600.00       90.00       179.71       8740.00       6890.2       4657.86       702.36       0.00       44430.35       671665.27       N 23 13 .00       W103 46 2.13         15600.00       90.00       179.71       8740.00       7886.7       705.82       0.00       44393.35       671665.7       N 2												
14900.0090.00173.716740.006191.716157.87696.230.0044470.3067162.19N21 317.00V103 46 42.1315000.0090.00179.716740.006491.204857.87700.750.0044450.3567162.32NN32 13 15.02V103 46 42.1315000.0090.00179.716740.006491.604467.77700.770.0044450.3567163.21NN32 13 15.02V103 46 42.1315000.0090.00179.716740.006590.804557.86770.770.0044450.3567163.24N32 13 10.67V103 46 42.1315000.0090.00179.716740.006590.804557.86770.270.0044400.3567162.76N32 13 10.67V103 46 42.1315000.0090.00179.716740.006590.234557.86770.280.0044400.3567162.76N32 13 0.69V103 46 42.1315000.0090.00179.716740.007888.61-7357.86703.800.004450.3567162.76N32 13 0.69V103 46 42.1315000.0090.00179.716740.007888.61-7357.86703.800.004450.3567162.76N32 13 0.69V103 46 42.1316000.0090.00179.716740.007888.61-7357.86705.820.004450.3567162.76N32 13 1.07V103 46 42.1316000.0090.00179.716740.007												
1510.0090.00173.71874.006431.29-6357.8770.250.0044403.57671.22.1N 3 21 31.20W 103 44 2.131520.0090.00173.71874.00659.66-6557.66701.720.0044403.5387182.47N 3 21 31.20W 103 46 2.131540.0090.00173.71874.00659.66-6557.66701.720.0044403.5467162.57N 3 21 31.20W 103 46 2.131560.0090.00173.71874.00679.44-6757.86702.280.0044403.5567162.76N 3 21 31.00W 103 46 2.131560.0090.00173.71874.00679.64-6757.86703.290.0044303.5567162.76N 321 8.09W 103 46 2.131560.0090.00173.71874.00778.60776.76N 300.0044303.5567162.76N 321 8.09W 103 46 2.131560.0090.00173.71874.00778.60776.75708.310.0044303.5667162.76N 321 8.17W 104 46 2.131560.0090.00173.71874.00778.65776.85706.320.0044303.5667162.76N 321 8.17W 104 46 2.131600.0090.00173.71874.00778.65776.75776.810.0044303.5667162.76N 321 8.17W 104 42 1.131600.0090.00173.71874.00778.75776.75776.810.0044303.5667162.76N 321 9.17W 104 42 1.13 <t< td=""><td></td><td>14900.00</td><td>90.00</td><td>179.71</td><td>8740.00</td><td>6191.71</td><td>-6157.87</td><td>699.23</td><td>0.00</td><td>444703.50</td><td>671622.19</td><td>N 32 13 17.00 W 103 46 42.13</td></t<>		14900.00	90.00	179.71	8740.00	6191.71	-6157.87	699.23	0.00	444703.50	671622.19	N 32 13 17.00 W 103 46 42.13
1520.0090.00173.71874.00649.08-4457.87700.760.0044403.526716.22N321.31.0490.04 46.2131530.0090.00173.71874.00669.64-6657.66701.770.0044403.536716.22N32.13.10.490.64 62.131550.0090.00173.71874.00669.64-6657.66702.760.0044403.556716.22N32.13.10.490.64 62.131550.0090.00173.71874.00669.62-6657.66702.760.0044403.556716.22.7N32.13.10.690.44 62.131570.0090.00173.71874.00669.62-6657.66703.810.0044403.556716.22.7N32.13.10.691.44 62.131570.0090.00173.71874.00708.81-7057.66703.810.004490.3567162.77N32.13.6491.44 62.131600.0090.00179.71874.00708.18-7557.65705.320.004390.3567162.72N32.13.6491.44 62.131600.0090.00179.71874.00788.13-7557.65706.330.004390.3567162.22N32.13.14149.44 93.131600.0090.00179.71874.00788.13-7557.65706.350.004390.3567162.23N32.13.14149.44 93.131600.0090.00179.71874.00788.13-7557.65706.350.004330.35<												
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1500000.00179.718740.006890.23-6857.86702.780.0044403.5567402.7N32.13 10.07W103.46 42.1315000.0090.00179.718740.00708.81-7057.86703.800.0044303.5567402.7N32.13 10.07W103.46 42.1315000.0090.00179.718740.007189.80-7157.86704.810.0044303.5867402.7N32.13 1.01W103.46 42.1316000.0090.00179.718740.007289.18-7257.86706.820.0044303.8667402.7N32.13 1.61W103.46 42.1316000.0090.00179.718740.007389.18-7357.85706.820.0044303.8667402.8N32.13 1.51W103.46 42.1316000.0090.00179.718740.007588.5-7557.85706.820.0044303.6667402.9N32.13 1.51W103.46 42.1316900.0090.00179.718740.007588.5-7557.85707.850.0044303.6667402.9N32.13 1.51W103.46 42.1316900.0090.00179.718740.007788.12-7557.85707.850.0044203.6567463.26N32.12 1.52W103.46 42.1316900.0090.00179.718740.00788.12-7557.85707.850.0044203.6567453.26N32.12 1.52W103.46 42.1316900.0090.00179.718740.00888.12-7557.85 <td></td> <td>15400.00</td> <td>90.00</td> <td>179.71</td> <td>8740.00</td> <td>6690.65</td> <td>-6657.86</td> <td>701.77</td> <td>0.00</td> <td>444203.53</td> <td>671624.73</td> <td>N 32 13 12.05 W 103 46 42.13</td>		15400.00	90.00	179.71	8740.00	6690.65	-6657.86	701.77	0.00	444203.53	671624.73	N 32 13 12.05 W 103 46 42.13
1570.0090.00179.718740.006990.02-0957.86703.290.0044380.5687162.75N221.38.00N103.44 2.131590.0090.00179.718740.007158.60-7157.86704.300.0044380.5687162.77N221.38.10N103.44 2.131600.0090.00179.718740.00728.93-7257.86705.320.0044380.5887162.77N231.35.12N103.44 2.131610.0090.00179.718740.00748.86-7457.85705.320.0044380.5867162.77N231.35.12N103.44 2.131630.0090.00179.718740.00748.86-7457.85706.330.0044380.5667162.78N231.31.14N103.44 2.131650.0090.00179.718740.00788.75-7757.85707.350.0044300.5667163.78N321.31.14N103.44 2.131660.0090.00179.718740.00788.74-7657.85707.350.0044300.3667163.28N321.31.14N103.44 2.131660.0090.00179.718740.00788.74-7757.85707.350.0044200.3667163.28N321.252.14N103.44 2.131660.0090.00179.718740.00887.74-895.75708.360.0042203.6667163.28N321.252.14N103.44 2.131600.0090.00 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>												
15900.0090.00179.718740.007189.60-7157.86704.300.0044370.377671627.26N 32137.10W103 464.21316100.0090.00178.718740.007289.18-7357.85705.320.0044303.58671627.28N 321351.2W103 464.21316200.0090.00178.718740.007289.16-7357.85705.320.0044303.50671627.28N 321351.5W103 464.21316300.0090.00179.718740.007588.51-7557.85706.330.0044303.50671627.28N 321351.6W103 464.21316500.0090.00179.718740.007588.51-7557.85707.850.0044303.51671629.80N 32131.17W103 464.21316500.0090.00179.718740.007788.12-7557.85707.850.0044203.63671631.28N 32130.18W103 464.21316500.0090.00179.718740.00788.12-7557.85707.850.0044203.63671631.28N 32130.18W103 464.21316500.0090.00179.718740.00898.70-9657.84710.870.0044203.63671631.28N 3212N		15700.00	90.00	179.71	8740.00	6990.02	-6957.86	703.29	0.00	443903.55	671626.25	N 3213 9.08 W 1034642.13
1000.0090.00179.71874.00728.38-725.786708.310.0044303.5867162.77N32.136.11W103.46 42.1316200.0090.00179.71874.00748.96-745.785705.320.0044303.5967162.78N32.134.14W103.46 42.1316300.0090.00179.71874.00748.96-755.785706.330.0044303.8067162.78N32.131.15W103.46 42.1316400.0190.00179.71874.007788.33-775.785706.830.0044303.8167163.20N32.131.17W103.46 42.1316500.0090.00179.71874.007788.33-775.785707.850.0044303.8167163.20N32.131.17W103.46 42.1316500.0090.00179.71874.007787.75707.850.0044303.8567163.21N32.16W103.46 42.1316500.0090.00179.71874.00789.71-795.785708.850.0044203.8367163.21N32.129.19W103.46 42.1316500.0090.00179.71874.00886.728710.830.0044203.8567163.24N32.129.19W103.46 42.1316500.0090.00179.71874.00886.784710.890.0044203.8567163.24N32.129.19W103.46 42.131700.0090.00179.71874.00886.784710.89<												
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1400 00090.00178 718740 0077687.55776.75776.750.0044203.80671623.80N3 21 3 2.16V103 46 22.1316500.0090.00178 718740.007788.31-7757.85707.850.0044303.6267163.32N3 21 30.18V103 46 22.1316700.0090.00179 718740.007787.15707.85707.850.0044203.6367163.32N3 21 2 5.19V103 46 42.1316800.0090.00179 718740.008087.70-8057.85708.870.0044203.6367163.28N3 21 2 5.29V103 46 42.1316900.0090.00179 718740.008187.49-8157.84709.370.0044203.6667163.28N3 21 2 5.22V103 46 42.1317000.0090.00179 718740.008287.28-8257.84710.890.0044203.6667163.38N3 21 2 5.23V103 46 42.1317000.0090.00179 718740.008387.07-8357.84710.890.0044203.6667163.35N3 21 2 5.23V103 46 42.1317000.0090.00179 718740.008866.4-8557.84711.490.0044203.6667163.35N3 21 2 5.24V103 46 42.1317400.0090.00179 718740.008866.4-8557.84711.490.0044203.6667163.35N3 21 2 5 2.2V103 46 42.1417400.0090.00179 718740.008		16200.00	90.00	179.71	8740.00	7488.96	-7457.85	705.82	0.00	443403.59	671628.78	N 32 13 4.14 W 103 46 42.13
16500.0090.00179.71874.007788.33-7757.85770.350.00443103.81671630.81N3 21 31.7W103 46 42.1316600.0090.00179.71874.007987.91-7957.85708.860.00443003.62671631.82N3 21 5 9.19W103 46 42.1316800.0090.00179.71874.008097.70-8057.85708.870.00442803.63671633.8N3 21 2 59.19W103 46 42.1316900.0090.00179.71874.008187.40-8157.84709.370.00442803.65671633.8N3 21 2 52.29W103 46 42.1317000.0090.00179.71874.008187.40-8157.84710.390.00442803.65671633.4N3 21 2 52.29W103 46 42.1317000.0090.00179.71874.008387.07-8357.84710.890.00442803.65671633.4N3 21 2 52.25W103 46 42.1317000.0090.00179.71874.008386.64-8557.84711.400.00442403.65671633.45N3 21 2 52.25W103 46 42.1317400.0090.00179.71874.008366.64-8557.84711.400.00442303.67671633.45N3 21 2 52.25W103 46 42.1417400.0090.00179.71874.00886.65-8457.84711.400.00442303.67671633.85N3 21 2 52.52W103 46 42.1417400.0090.00179.71 <td></td>												
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16900.0090.00179.71874.008187.49-8187.84709.370.00442703.46671632.38N32 12 55.21V103 46 42.1317000.0090.00179.71874.006837.07-8357.84710.990.00442603.65671632.34N32 12 55.23V103 46 42.1317200.0090.00179.71874.006836.707-8357.84710.990.00442403.66671633.34N32 12 55.23V103 46 42.1317200.0090.00179.71874.008586.64-8557.84711.400.00442203.6667163.36N32 12 55.25V103 46 42.1317400.0090.00179.71874.008586.64-8557.84711.410.00442203.8667163.47N32 12 52.25V103 46 42.1317600.0090.00179.71874.006886.01-8657.84711.910.00442203.8667163.57N32 12 52.26V103 46 42.1417600.0090.00179.71874.006886.01-8657.84711.410.00441203.6667163.58N32 12 52.26V103 46 42.1417600.0090.00179.71874.006886.01-8657.84711.410.00441703.7667163.58N32 12 52.26V103 46 42.1417600.0090.00179.71874.006886.01-8657.84711.410.00441703.7667163.58N32 12 52.26V103 46 42.1417600.0090.00179.71874.00985												
17000.00       90.00       179.71       8740.00       8287.28       -8287.84       709.88       0.00       442603.86       671632.84       N 32 12 56 22       W 103 46 42.13         17100.00       90.00       179.71       8740.00       8387.07       -8357.84       710.39       0.00       442603.86       671633.84       N 32 12 56 22       W 103 46 42.13         17200.00       90.00       179.71       8740.00       8486.85       -8457.84       711.40       0.00       442403.66       671633.84       N 32 12 53.25       W 103 46 42.13         17400.00       90.00       179.71       8740.00       8586.64       -8557.84       711.41       0.00       44203.86       671633.87       N 32 12 53.25       W 103 46 42.13         17400.00       90.00       179.71       8740.00       8586.64       -8557.84       712.41       0.00       44203.86       671633.87       N 32 12 53.25       V 103 46 42.14         17600.00       90.00       179.71       8740.00       8765.2       875.84       712.41       0.00       441903.70       671635.88       N 32 12 45.24       V 103 46 42.14         17600.00       90.00       179.71       8740.00       8957.83       713.43       0.00       441903.70 <t< td=""><td></td><td>16800.00</td><td>90.00</td><td>179.71</td><td>8740.00</td><td>8087.70</td><td>-8057.85</td><td>708.87</td><td>0.00</td><td>442803.63</td><td></td><td></td></t<>		16800.00	90.00	179.71	8740.00	8087.70	-8057.85	708.87	0.00	442803.63		
17100.0090.00179.718740.008387.07-8387.84710.390.00442603.66671633.8N32 12 52.2W 103 46 42.1317200.0090.00179.718740.008586.64-8557.84711.400.00442203.67671633.8N32 12 52.25W 103 46 42.1317400.0090.00179.718740.008586.64-8557.84711.400.00442203.67671633.8N32 12 52.25W 103 46 42.1317400.0090.00179.718740.008686.43-8657.84711.410.00442203.68671635.7N32 12 52.25W 103 46 42.1417500.0090.00179.718740.008766.22-8757.84712.420.0044203.68671635.78N32 12 50.28W 103 46 42.1417600.0090.00179.718740.008886.01-8857.83713.430.00441903.70671635.88N32 12 50.28W 103 46 42.1417700.0090.00179.718740.009965.80-9957.83713.430.00441903.71671635.89N32 12 49.29W 103 46 42.1417800.0090.00179.718740.00985.80-9157.83714.440.00441603.71671635.89N32 12 45.33W 103 46 42.1418000.0090.00179.718740.00984.96-9357.83714.440.00441603.73671635.41N32 12 45.33W 103 46 42.1418000.0090.00179.71874		17000.00	90.00	179.71		8287.28	-8257.84	709.88	0.00	442603.65	671632.84	N 32 12 56.22 W 103 46 42.13
17300.00       90.00       179.71       8740.00       8586.64       -8557.84       711.40       0.00       442303.67       671634.36       N       32 12 53.25       W 103 46 42.13         17400.00       90.00       179.71       8740.00       8686.64       -8657.84       711.91       0.00       442303.67       671634.36       N       32 12 53.25       W 103 46 42.13         17500.00       90.00       179.71       8740.00       8886.01       -8657.84       712.91       0.00       442103.88       671635.37       N       32 12 50.28       W 103 46 42.14         17600.00       90.00       179.71       8740.00       8886.01       -8657.83       713.41       0.00       44203.78       671635.37       N       32 12 50.28       W 103 46 42.14         17700.00       90.00       179.71       8740.00       6905.59       -9057.83       713.43       0.00       441803.71       671635.39       N       32 12 43.3V       V 103 46 42.14         17900.00       90.00       179.71       8740.00       9265.53       713.44       0.00       441803.71       671637.40       N       32 12 43.3V       V 103 46 42.14         18000.00       90.00       179.71       8740.00       9265.81		17100.00									671633.34	N 32 12 55.23 W 103 46 42.13
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...SND 9 16 Belle Starr Fed Com 002 2H\Chevron SND 9 16 Belle Starr Fed Com 002 2H Rev0 kFc 04Dec18

Schlumberger-Private

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Comments	MD	Incl	Azim Grid	TVD	VSEC	NS	EW	DLS	Northing	Easting	Latitude	Longitude
Comments	(ft)	(°)	(°)	(ft)	(ft)	(ft)	(ft)	(°/100ft)	(ftUS)	(ftUS)	(N/S ° ' ")	(E/W ° ' ")
	18800.00	90.00	179.71	8740.00	10083.48	-10057.82	719.00	0.00	440803.78	671641.96	N 32 12 38.41 W	V 103 46 42.14
	18900.00	90.00	179.71	8740.00	10183.27	-10157.82	719.51	0.00	440703.79	671642.47	N 32 12 37.42 W	V 103 46 42.14
LTP Cross	18954.18	90.00	179.71	8740.00	10237.33	-10212.00	719.79	0.00	440649.61	671642.74 I	V 32 12 36.88 W	V 103 46 42.14
	19000.00	90.00	179.71	8740.00	10283.06	-10257.82	720.02	0.00	440603.79	671642.98	N 32 12 36.43 W	V 103 46 42.14
Chevron SND 9 16 Belle Starr Fed Com 002 2H - PBHL	19004.79	90.00	179.71	8740.00	10287.84	-10262.61	720.04	0.00	440599.00	671643.00 I	N 32 12 36.38 W	V 103 46 42.14
Chevion SND 9 To belle Stall Fed Colli 002 2H - PBHL	19004.79	90.00	179.71	8740.00	10207.04	-10202.01	720.04	0.00	440599.00	671643.00	N 32 12 30.36 V	V 103 40 42.

Survey Type:		Def Plan								
Survey Error Model: Survey Program:		ISCWSA Rev 3 *** 3-0	0 97.071% Confid	lence 3.0000 sigma	1					
	Description	Part	MD From (ft)	MD To (ft)	EOU Freq (ft)	Hole Size Casi (in)	ing Diameter (in)	Expected Max Inclination (deg)	Survey Tool Type	Borehole / Survey
		1	0.000	28.000	1/100.000	30.000	30.000		01Ma_MWD+HDGM-Depth Onl	SND 9 16 Belle Starr Fed Com y 002 2H / Chevron SND 9 16 Belle Starr Fed Com 002 2H Rev0 kFc
		1	28.000	19004.793	1/100.000	30.000	30.000		B001Ma_MWD+HDGM	SND 9 16 Belle Starr Fed Com 002 2H / Chevron SND 9 16 Belle

.

Submit Original to Appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

### GAS CAPTURE PLAN

X Original	Operator & OGRID No.: _	CHEVRON USA INC 4323	
□ Amended		Date:_	4/16/19
Reasor	n for Amendment:		

This Gas Capture Plan outlines actions to be taken by the Operator to reduce well/production facility flaring/venting for new completion (new drill, recomplete to new zone, re-frac) activity.

### Note: A C-129 must be submitted and approved prior to exceeding 60 days allowed by Rule 19.15.18.12.A

### Well(s)/Production Facility – SND Section 12 CTB

The well(s) that will be located at the production facility are shown in the table below.

Well Name	API	Well Location (ULSTR)	Footages	Expected MCF/D	Flared or Vented	Comments
SND 9 16 STARR FED COM 002 No. 1H	Pending	UL:B, SEC 9, T24S, R31E	247' FNL, 2122' FEL	5000	0	
SND 9 16 STARR FED COM 002 No. 2H	Pending	UL:B, SEC 9, T24S, R31E	247' FNL, 2097' FEL	5000	0	
SND 9 16 STARR FED COM 002 No. 3H	Pending	UL:B, SEC 9, T24S, R31E	247' FNL, 2072' FEL	5000	0	

### **Gathering System and Pipeline Notification**

These Pad 4 wells will be connected to Chevron's SND Section 12 CTB production facility located in Section 12, T24S – R31E, Eddy County, New Mexico during flowback and production.

Gas produced from the production facility will be dedicated to DCP Operating Company, LP (DCP) and will be connected to DCP's high pressure gathering system located in Eddy County, New Mexico. Produced gas will be processed at one or more of DCP's New Mexico gas plants located in Eddy and Lea Counties. Chevron periodically provides DCP estimated production forecasts for wells that are scheduled to be drilled in the foreseeable future. In addition, Chevron and DCP have periodic conference calls to discuss changes to the forecasts.

### **Flowback Strategy**

After the fracture treatment/completion operations, wells will be turned to permanent production facilities. Wells will have temporary sand catchers (separators) that will be installed at the well location to prevent sand from getting into the flowlines. These sand separators will be blown down periodically which will result in minimal venting of gas. Gas sales will start as soon as the wells start flowing through the production facilities unless there are operational issues with Enterprise's system at that time. Based on current information, it is Chevron's belief the system can take this gas upon completion of the well(s).

Safety requirements during cleanout operations from the use of underbalanced air cleanout systems may necessitate that sand and non-pipeline quality gas be vented and/or flared rather than sold on a temporary basis.

### Received by OCD: 1/27/2021 12:23:46 PM Alternatives to Reduce Flaring

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Below are alternatives considered from a conceptual standpoint to reduce the amount of gas flared.

- Power Generation On Lease
  - Only a portion of gas is consumed operating the generator, remainder of gas will be flared.
  - Compressed Natural Gas On Lease
    - Gas flared would be minimal but might be uneconomical to operate when gas volume declines.
- NGL Removal On lease and trucked from condensate tanks
  - o Plants are expensive and uneconomical to operate when gas volume declines.
  - Any residue gas that results in the future may be flared.

#### Received by OCD: 1/27/2021 12:23:46 PM ONSHORE ORDER NO. 1

Chevron SND 9/16 Belle Starr FED COM 002 2H Eddy County, NM

#### Pad Summary

The table below lists all the wells for the given pad and their respective name and TVD's (ft) for their production target intervals:

Well Name(s)	Target TVD	Formation Desc.
SND 9/16 Belle Starr FED COM 002 1H	8,740	Avalon
SND 9/16 Belle Starr FED COM 002 2H	8,740	Avalon
SND 9/16 Belle Starr FED COM 002 3H	8,740	Avalon

#### 1. FORMATION TOPS

The estimated tops of important geologic markers are as follows:

FORMATION	SUB-SEA TVD	KBTVD	MD
Rustler	2630	800	800
Castile	915	2,515	2,515
Lamar	-1145	4,575	4,575
Bell Canyon	-1196	4,626	4,626
Cherry Canyon	-2050	5,480	5,480
Brushy Canyon	-3330	6,760	6,760
Avalon	-5013	8,443	8,443
Lateral TD (Lower Avalon)	-5310	8,740	19,004
First Bone Spring	-6065	9,495	

### 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 Expe	400			
Water	Cherry Canyon	5,480		
Oil/Gas	Brushy Canyon	6,760		
Oil/Gas	Avalon	8,443		
Oil/Gas	First Bone Spring	9,495		

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

#### 3. BOP EQUIPMENT

Chevron will have a minimum of a 5,000 psi rig stack (see proposed schematic) for drill out below surface casing. The stack will be tested as specified in the attached testing requirements. Batch drilling of the surface, intermediate, and production will take place. A full BOP test will be performed per hole section, unless approval from BLM is received otherwise. Flex choke hose will be used for all wells on the pad (see attached specs and variance). BOP test will be conducted by a third party.

Chevron requests a variance to use a FMC Technologies UH-S Multibowl wellhead, which will be run through the rig floor 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 Technologies 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. All tests performed by third party. Chevron SND 9/16 Belle Starr FED COM 002 2H Eddy County, NM

#### 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'	850'	17-1/2"	13-3/8"	54.5 #	J-55	STC	New
Intermediate	0'	4,550'	12-1/4"	9-5/8"	43.5 #	L-80	LTC	New
Production	0'	19,004'	8-1/2"	5-1/2"	20.0 #	P-110	TXP BTC	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 recalculated & 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.

SE	Calculations	based or	n the	following	"Worst Case"	casing design:
	oulculations	buscu o	1 1110	TOHOWING	10131 0430	casing acoign.

Surface Casing:	850'	TVD
Intermediate Casing:	4,550'	TVD
Production Casing:	19,004 ftM	D at 90 deg inc

Casing String	Casing String Min SF Burst		asing String Min SF Burst Min SF Collapse M		Min SF Tension	Min SF Tri-Axial
Surface	1.80	3.12	3.17	2.26		
Intermediate	1.23	1.28	1.60	1.50		
Production	1.15	1.39	2.10	1.38		

#### The following worst case load cases were considered for calculation of the above Min. Safety Factors:

Burst Design		Surf	Int	Prod
Pressure Test- Surfa	ce, Int, Prod Csg	Х	Х	Х
P external:	Mud weight above TOC, PP below			
P internal:	Test psi + next section heaviest mud in csg			
Displace to Gas- Sur	f Csg	Х		
P external:	Mud weight above TOC, PP below			
P internal:	Dry Gas from Next Csg Point			
Gas over mud (60/40	) - Int Csg		Х	
P external:	Mud weight above TOC, PP below			
P internal:	60% gas over 40% mud from hole TD PP			
Stimulation (Frac) Pre	essures- Prod Csg			Х
P external:	Mud weight above TOC, PP below			
P internal:	Max inj pressure w/ heaviest injected fluid			
Tubing leak- Prod Cs	g (packer at KOP)			Х
P external:	Mud weight above TOC, PP below			
P internal:	Leak just below surf, 8.45 ppg packer fluid			
Collapse Design		Surf	Int	Prod
Full Evacuation		Х	Х	Х
P external:	Mud weight gradient			
P internal:	none			
Cementing- Surf, Int,	Prod Csg	Х	Х	Х
P external:	Wet cement			
P internal:	displacement fluid - water			
Tension Design		Surf	Int	Prod
100k lb overpull		Х	Х	Х

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Chevron SND 9/16 Belle Starr FED COM 002 2H Eddy County, NM

### 5. CEMENTING PROGRAM

Slurry	Туре	Тор	Bottom	Weight	Yield	%Excess	Sacks	Water	Volume	Additives
Surface				(ppg)	(cu ft/sk)	Open Hole		gal/sk	bbls	
Tail	Class C	0'	850'	14.8	1.34	100	1139	6.40	272	Extender, Antifoam, Retarder
termediate Csg										
Lead	Class C	0'	3,550'	11.9	2.56	30	564	14.66	257	Extender, Antifoam, Retarder, Viscosifier
Tail	Class C	3,550'	4,550'	14.8	1.33	30	334	6.38	79	Extender, Antifoam, Retarder, Viscosifier
Production						•		•		
Lead 1	Class C	0'	8,500'	11.9	2.46	10	870	14.05	382	Extender, Antifoam, Retarder, Viscosifier
Lead 2	Class C	8,500'	18,004'	13.2	1.85	10	1293	9.87	427	Extender, Antifoam, Retarder, Viscosifier
Tail	Acid Sol Class H	18,004'	19,004'	15	2.19	10	120	9.54	47	Extender, Antifoam, Retarder, Viscosifier

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 solid body type centralizer on every joint in the lateral, then every other joint to

KOP. Bowspring type centralizers will be run from KOP to intermediate casing and surface.

SND 9/16 Belle Starr FED COM 002 2H Eddy County, NM

#### 6. MUD PROGRAM

From	То	Туре	Weight	Viscosity	Filtrate
0'	850'	Spud Mud	8.3 - 8.9	28-30	N/C
850'	4,550'	Brine	9.0 - 10.1	28-31	15-25
4,550'	19,004'	OBM	8.3 - 9.5	10-15	15-25

A closed system will be used 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. And transportating of E&P waste will follow EPA regulations and accompanying manifests.

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
Mudlogs	2 man mudlog	Surface casing shoe	While drilling or
		through prod hole TD	circulating
LWD	MWD Gamma	Int. and Prod. Hole	While Drilling

c. Conventional whole core samples are not planned.

d. A directional survey will be run.

### 8. ABNORMAL PRESSURES AND HYDROGEN SULFIDE

a. No abnormal pressure or temperatures are expected. Estimated BHP is: 4,318 psi

b. Hydrogen sulfide gas is not anticipated. An H2S Contingency plan is attached with this APD in the event that H2S is encountered

SND 9/16 Belle Starr FED COM 002 2H Eddy County, NM

#### 6. MUD PROGRAM

From	То	Туре	Weight	Viscosity	Filtrate
0'	850'	Spud Mud	8.3 - 8.9	28-30	N/C
850'	4,550'	Brine	9.0 - 10.1	28-31	15-25
4,550'	19,004'	OBM	8.3 - 9.5	10-15	15-25

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District I 1625 N. French Dr., Hobbs, NM 88240

District II

District IV

Phone:(575) 393-6161 Fax:(575) 393-0720

811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

District III 1000 Rio Brazos Rd., Aztec, NM 87410 COMMENTS

Action 15851

## State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

COMMENTS							
Operator:			OGRID:	Action Number:	Action Type:		
CHEVRON U S A INC	6301 Deauville Blvd	Midland, TX79706	4323	15851	FORM 3160-3		
Created By	Comment			Comment Date			
kpickford         KP GEO Review 2/1/2021         02/01/2021							

CONDITIONS

Action 15851

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

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District III 1000 Rio Brazos Rd., Aztec, NM 87410

Phone:(505) 334-6178 Fax:(505) 334-6170 <u>District IV</u> 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

## State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

### CONDITIONS OF APPROVAL

Operator:				OGRID:	Action Number:	Action Type:
	CHEVRON U S A INC	6301 Deauville Blvd	Midland, TX79706	4323	15851	FORM 3160-3
OCD	Condition					
Reviewer						
kpickford	Will require a administrative of	order for non-standard location price	or to placing the well on production			
kpickford	Surface casing must be set 25	5' below top of Rustler Anhydrite in	order to seal off protectable water			
kpickford	Notify OCD 24 hours prior to o	casing & cement				
kpickford	Will require a File As Drilled O	C-102 and a Directional Survey wit	h the C-104			
kpickford	Once the well is spud, to prev shall immediately set in ceme		rough whole or partial conduits from the	surface, the operator shall drill with	out interruption through	the fresh water zone or zones and
kpickford	Oil base muds are not to be u contained in a steel closed loo		sed and cemented providing isolation fro	om the oil or diesel. This includes sy	nthetic oils. Oil based m	ud, drilling fluids and solids must be