1. Geologic Formations

TVD of target	12250	Pilot hole depth	12750		
MD at TD:	17282	Deepest expected fresh water:	450		000
				HORBO	

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Basin							
Formation	Depth (TVD) from KB)	Water/Mineral Bearing/ Target Zone?	Hazards* RECEIV				
Quaternary Alluvium	Surface	Water					
Rustler	875						
Salado	1350						
Castile	3700						
Lamar	5350						
Delaware Sands	5375	Oil/Gas					
Bone Spring Lime	9300	Oil/Gas					
First BS Sand	10400	Oil/Gas					
Second Carbonate	10600	Oil/Gas					
Second BS Sand	10900	Oil/Gas					
Third Carbonate	11400	Oil/Gas					
Third BS Sand	12000	Target Zone					
Wolfcamp	12500						
TD Pilot Hole	12750						

*H2S, water flows, loss of circulation, abnormal pressures, etc.

2. Casing Program COA

Hole	Casing Interval		Csg.	Weight	Grad	Conn.	SF	SF	SF
Size	From	То	Size	(lbs)	e	A States	Collapse	Burst	Tension
16"	0	6001000	13.375"	61	J55	STC	5.55	1.1	16.26
12.25"	0	5100	9.625"	40	N80	LTC	1.17	1.47	3.41
12.25"	5100	5400	9.625"	40	C95	LTC	1.18	1.03	70.58
8.75"	0	17282	5.5"	17	P110 HC	SEMI BUTT	1.13	1.61	2.73
						BLM Minimum Safety Factor	1.125	1	1.6 Dry 1.8 Wet

All casing strings will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.h

Must have table for contingency casing

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	Y or N		
Is casing new? If used, attach certification as required in Onshore Order #1	Y		
Does casing meet API specifications? If no, attach casing specification sheet.	Y		
Is premium or uncommon casing planned? If yes attach casing specification sheet.	Y		
Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria).	Y		
Will the intermediate pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?	Y		
Is well located within Capitan Reef?	N		
If yes, does production casing cement tie back a minimum of 50' above the Reef?			
Is well within the designated 4 string boundary.			
Is well located in SOPA but not in R-111-P?	N		
If yes, are the first 2 strings cemented to surface and 3 rd string cement tied back 500' into previous casing?			
Is well located in R-111-P and SOPA?	N		
If yes, are the first three strings cemented to surface?			
Is 2 nd string set 100' to 600' below the base of salt?			
Is well located in high Cave/Karst?	N		
If yes, are there two strings cemented to surface?			
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?	-		
Is well located in critical Cave/Karst?	N		
If yes, are there three strings cemented to surface?			

Casing	# Sks	Wt. lb/ gal	Yld ft3/ sack	H ₂ 0 gal/ sk	500# Comp. Strength (hours)	Slurry Description
Surf.	230	13.5	1.757	9.1	10	Lead: ExtendaCem + 2 lbm Kol-Seal + 0.125 lbm Poly-E-Flake
	200	14.8	1.345	6.2	8	Tail: HalCem + 2 lbm Kol-Seal + 0.125 lbm Poly-E- Flake + 1% Calcium Chloride - flake
Inter.	1530	12.6	1.934	10. 36	15	Lead: EconoCem + 0.25 lbm Poly-E-Flake + 0.60% Halad®-9 + 3 lbm Kol-Seal
	370	14.8	1.339	6.1 3	11	Tail: HalCem + 3 lbm Kol-Seal + 0.25 lbm Poly-E- Flake
Prod.	1380	11.9	2.303	13. 19	24	Lead: VersaCem + 10% Bentonite + 2 lbm Kol-Seal + 0.25 lbm D-Air 5000 + 0.50% HR-601
	1000	15	2.625	11. 4	10	Tail: SoluCem + 0.25 lbm D-Air 5000 + 0.80% HR- 601 (Acid Soluble Cement)

3. Cementing Program

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DV tool depth(s), if used, will be adjusted based on hole conditions and cement volumes will be adjusted proportionally. DV tool will be set a minimum of 50 feet below previous casing and a minimum of 200 feet above current shoe. Lab reports with the 500 psi compressive strength time for the cement will be onsite for review.

Casing String	TOC	% Excess
Surface	0'	100%
Intermediate	0'	100%
Production	0'	30%

Include Pilot Hole Cementing specs: (Optional in subsequent wells in same section) **Pilot hole depth <u>12750</u> KOP <u>11677</u>**

Plug top	Plug Bottom	% Excess	No. Sacks	and the second second	Yld ft3/sack	Water gal/sk	
11600	12050	13	180	15.6	1.18	5	Class H + 0.3% R-20
12450	12750	13	120	15.6	1.18	5	Class H + 0.3% R-20

4. Pressure Control Equipment

N A variance is requested for the use of a diverter on the surface casing. See attached for schematic.

	BOP installed and tested before drilling which hole?	Size?	Min. Required WP	Туре		1	Tested to:
				An	nular	x	50% of working pressure
				Blind	l Ram		
	16"	20"	2M	Pipe	Ram		2M
				Doub	le Ram		2111
				Other*			
				Anı	nular	x	50% testing pressure
	-			Blind	l Ram		
6	12-1/4"	13-5/8"	2M	Pipe	Ram		
0s	A 12-1/4	15-5/6	2111	Doub	le Ram		2M
0	on			Other *			2M must test to 2,000 pai
				Anı	nular	X	50% testing pressure
				Blind	l Ram	X	
	8-3/4"	11"	SM 3M	Pipe	Ram	X	5m
	0-3/4	11	∂ IVI	Doub	le Ram		5M AM
				Other			

*Specify if additional ram is utilized.

BOP/BOPE will be tested by an independent service company to 250 psi low and the high pressure indicated above per Onshore Order 2 requirements. The System may be upgraded to a higher pressure but still tested to the working pressure listed in the table above. If the system is upgraded all the components installed will be functional and tested.

Pipe rams will be operationally checked each 24 hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets. Other accessories to the BOP equipment will include a Kelly cock and floor safety valve (inside BOP) and choke lines and choke manifold. See attached schematics.

X Formation integrity test will be performed per Onshore Order #2.
 On Exploratory wells or 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. Will be tested in

	accordance with Onshore Oil and Gas Order #2 III.B.1.i.					
x	A variance is requested for the use of a flexible choke line from the BOP to Choke Manifold. See attached for specs and hydrostatic test chart.					
	N Are anchors required by manufacturer?					
N	 A multibowl wellhead is being used. The BOP will be tested per Onshore Order #2 after installation on the surface casing which will cover testing requirements for a maximum of 30 days. If any seal subject to test pressure is broken the system must be tested. Provide description here 					
	See attached schematic.					

5. Mud Program

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Deptn		Туре	Weight (ppg)	Viscosity	Water Loss	
From	То					
0	Surf. shoe	FW Gel	8.5-9.2	28-34	N/C	
Surf csg	Int shoe	Brine	9.6-10	28-34	N/C	
Int shoe	TD	Cut Brine/EVO	8.4-8.9	28-34	<15	

Sufficient mud materials to maintain mud properties and meet minimum lost circulation and weight increase requirements will be kept on location at all times.

What will be used to monitor the loss or gain	PVT/Pason/Visual Monitoring
of fluid?	

6. Logging and Testing Procedures

Logg	ing, Coring and Testing.
X	Will run GR/CNL fromTD to surface (horizontal well - vertical portion of hole). Stated
	logs run will be in the Completion Report and submitted to the BLM.
	No Logs are planned based on well control or offset log information.
	Drill stem test? If yes, explain
	Coring? If yes, explain

Additional logs planned		Interval
Х	Resistivity	Int. shoe to KOP
Х	Density	Int. shoe to KOP
Х	CBL	Production casing
X	Mud log	Intermediate shoe to TD
	PEX	

7. Drilling Conditions

4

Condition	Specify what type and where?
BH Pressure at deepest TVD	3900 psi
Abnormal Temperature	No

Mitigation measure for abnormal conditions. Describe. Lost circulation material/sweeps/mud scavengers.

Hydrogen Sulfide (H2S) monitors will be installed prior to drilling out the surface shoe. If H2S is detected in concentrations greater than 100 ppm, the operator will comply with the provisions of Onshore Oil and Gas Order #6. If Hydrogen Sulfide is encountered, measured values and formations will be provided to the BLM.

	H2S is present
X	H2S Plan attached

8. Other facets of operation

Is this a walking operation? N If yes, describe. Will be pre-setting casing? N If yes, describe.

Attachments

X	Directional Plan
X	Other, describe

- Improved 5.5" casing thread design example
- 20" annular
- 13-5/8" annular
- 11" BOPE
- Flexible hose specs and test chart



GB Connection Performance Properties Sheet

Rev. 1 (02/05/2014)

API P-110	Connection: G Grade:				ing: 5.5 OD, 17 ppf de: P-110
			PIPE BODY GEOMET		
4.76	Drift Diameter (in.)	0.304	Wall Thickness (in.)	5 1/2	minal OD (in.)
.) N//	API Alternate Drift Dia. (in.)	4.892	Nominal ID (in.)	17.00	minal Weight (ppf)
		4.962	Plain End Area (in. ²)	16.89	in End Weight (ppf)
		ANCE	PIPE BODY PERFORM		
125,000	Min. Ultimate Str. (psi)	110,000	Min. Yield Str. (psi)	P-110	aterial Specification
'e	Pressure		Tension		Collapse
10,640	Min. Int. Yield Press. (psi)	546	Pl. End Yield Str. (kips)	7,480	ri (psi)
8	Bending		Torque	8,580	gh Collapse (psi)
ft) 91.	Build Rate to Yield (°/100 ft)	64,680	Tension Pl. End Yield Str. (kips) Torque Yield Torque (ft-lbs)		
		GEOMETRY	GB CD Butt 6.050 COUPLING		
			Makeun Loss (in)	6.050	oupling OD (in.)
		4.2500	Manuap 2000 (mil)		
			Critical Cross-Sect. (in. ²)		
	EFFICIENCIES	6.102		8.500	
125,000		6.102	Critical Cross-Sect. (in. ²)	8.500 GB CD Butt (oupling Length (in.)
g	Min. Ultimate Str. (psi) Bending	6.102 NCE RATINGS/ 110,000	Critical Cross-Sect. (in. ²) 5.050 CONNECTION PERFORMA Min. Yield Str. (psi) Efficiency	8.500 GB CD Butt (API P-110	oupling Length (in.) aterial Specification Tension
r g ft) 83.	Min. Ultimate Str. (psi) Bending Build Rate to Yield (°/100 ft)	6.102 NCE RATINGS/ 110,000 100%	Critical Cross-Sect. (in. ²) 5.050 CONNECTION PERFORMA Min. Yield Str. (psi) Efficiency Internal Pressure (%)	8.500 GB CD Butt (API P-110 568	aterial Specification Tension aread Str. (kips)
r g ft) 83.	Min. Ultimate Str. (psi) Bending Build Rate to Yield (°/100 ft)	6.102 NCE RATINGS/ 110,000 100%	Critical Cross-Sect. (in. ²) 5.050 CONNECTION PERFORMA Min. Yield Str. (psi) Efficiency Internal Pressure (%)	8.500 GB CD Butt (API P-110 568	aterial Specification Tension aread Str. (kips)
r g ft) 83.	Min. Ultimate Str. (psi) Bending Build Rate to Yield (°/100 ft)	6.102 NCE RATINGS/ 110,000 100%	Critical Cross-Sect. (in. ²) 5.050 CONNECTION PERFORMA Min. Yield Str. (psi) Efficiency Internal Pressure (%)	8.500 GB CD Butt (API P-110 568	aterial Specification Tension aread Str. (kips)
r g ft) 83.	Min. Ultimate Str. (psi) Bending Build Rate to Yield (°/100 ft) Yield Torque Yield Torque (ft-lbs)	6.102 NCE RATINGS/ 110,000 100% 100% 100%	Critical Cross-Sect. (in. ²) 5.050 CONNECTION PERFORMA Min. Yield Str. (psi) Efficiency Internal Pressure (%) External Pressure (%) Tension (%)	8.500 GB CD Butt API P-110 568 638 725	aterial Specification Tension aread Str. (kips)

	THRAITLE	TONGOL	A CONTRACTOR OF		and the second state and the second state and the
Min. MU Tq. (ft-lbs)	Max. MU Tq. (ft-lbs)		12,940	Running Tq. (ft-lbs)	See GBT RP
				Max. Operating Tq. (ft-lbs)*	16,180
Units: US Customary (lbm, in., °F, lbf)					Address of the same of the same of the same

1 kip = 1,000 lbs

* See Running Procedure for description and limitations.

See attached: Notes for GB Connection Performance Properties.

GBT Running Procedure (GBT RP): www.gbtubulars.com/pdf/RP_GB_DWC_Connections.pdf

Blanking Dimensions: www.gbtubulars.com/pdf/GB_DWC_Blanking_Dimensions.pdf



BC Operating, Inc. Exhibit 1

2,000 psi BOP Schematic







Choke Manifold Configuration with "Closed Loop System"

Choke Manifold - 3" minimum

 Equipment configuration may vary
 Choke manifold may be located in any convenient position. Use steel fittings throughout. Make 90° turns with buil plugged tees only. No field weiding will be permitted on any of the components of the choke manifold and related equipment uptream of the chokes. The choke spoil and all lines and fittings must be at least equivalent to the test pressure of the preventors required. independent closing control unit with clearly marked controls to be located on derrick floor nea



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Nabors Asset # 66-0638

Fluid Technology

Quality Document

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QUALITY CONTROL	No.: QC-DB- 89 / 2011
	Page : 1 / 54
Hose No.:	Revision : 0
60313, 60314, 60315, 60316	Date: 07. March 2011.
	Prepared by :
	Appr. by: Haga gas
CHOKE AN HOSE id.: 3" 68,9 MPa x (25 x (45	ES
DATA B	SOOK
Purchase	er:
Purchaser Ord	der No.:
ContiTech Rubber Ord	der No.: 493934
ContiTech Beattie Co. C	Order No.: 004795
ASSET 66-0638, 66-0639, 6	
Budapesti út 10., Szeged H 8728 Fax: +36 62 566 738 Registry Cou	rt No: HU 06-09-002502 Budapast

QC-DB- 89/2011 Page: 5/54



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Fluid Technology

Quality Document

INSPECTION AN	D TEST	CERTIFIC	CATE		CERT. N		246	
PURCHASER: C	ontiTech B	eattie Co.			P.O. Nº:		004795	
CONTITECH ORDER Nº: 49	HOSE TYPE:	3"	ID	Choke and Kill Hose				
HOSE SERIAL Nº: 60313 NOMINAL / ACTUAL LENGTH: 7,62 m / 7						,63 m		
W.P. 68,9 MPa 100	00 psi	T.P. 103,4	MPa	1500	0 psi	Duration:	60	mir
ambient temperature ↑ 10 mm = 10 Min.	\$	See attachm	ent. (1 page	•)			
→ 10 mm ≈ 20 MPa								
				NO COLORADO				
COUPLINGS Type		Serial Nº			Quality		Heat N°	
COUPLINGS Type 3" coupling with	324				Quality SI 4130		Heat N° H0434	
	324			Al				
3" coupling with	324			Al	SI 4130		H0434	
3" coupling with 4 1/16" Swivel Flange end Hub ASSET NO.: 66-063 All metal parts are flawless WE CERTIFY THAT THE ABOVE H	38 IOSE HAS BE	320 EN MANUFACTU		Al Al Al	SI 4130 SI 4130 SI 4130		H0434 31742 B2297A API Spec 16 nperature ra	6 C te:"B'
3" coupling with 4 1/16" Swivel Flange end Hub ASSET NO.: 66-063 All metal parts are flawless	OSE HAS BE TED AS ABO We hereby c a above Purch dards, codes a	EN MANUFACTU VE WITH SATISF entify that the abo	ACTORY we items that thes and mee	Al Al Al ACCORD/ RESULT /equipme: e Ikens/e t the relev	SI 4130 SI 4130 SI 4130 ANCE WITH Int supplied quipment v rant accept	H THE TER	H0434 31742 B2297A API Spec 16 nperature ra MS OF THE ORDE In conformity with t	B C te:"B' R he terms tested h

No: 246, 249 Page: 1/1



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CONTITECH RUBBER	No: QC-DB- 89/2011		
Industrial Kft.	Page:	9/54	

Continential \$ CONTITECH

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Hose Data Sheet

CRI Order No.	493934
Customer	ContiTech Beattle Co.
Customer Order No	PO4795, PBC10685
Item No.	3
Hose Type	Flexible Hose
Standard	API SPEC 16 C
Inside dia in inches	3
Length	25 ft
Type of coupling one end	FLANGE 4.1/16" 10KPSI API SPEC 17D SV SWIVEL FLANGEC/W BX155 ST/ST INLAID RING GR
Type of coupling other end	FLANGE 4.1/16" 10KPSI API SPEC 17D SV SWIVEL FLANGE C/W BX155 ST/ST INLAID RING 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 RESISTANT
Safety clamp	Yes
Lifting collar	Yes
Element C	Yes
Safety chain	No
Safety wire rope	Yes
Max.design temperature [°C]	100
Min.design temperature [°C]	-20
MBR operating [m]	1,60
MBR storage [m]	1,40
Type of packing	WOODEN CRATE ISPM-15

Printed: TIRETECH2\BacsaL - 2011.02.28 08:36:50

BC Operating, Inc. Closed Loop System

Design Plan

Equipment List

- 2-414 MI Swaco Centrifuges
- 2 MI Swaco 4 screen Moongoose Shale Shakers
- 2 double screen Shakers with rig inventory
- 2 CRI Haul off bins with track system
- 2 additional 500bbl Frac tanks for fresh and brine water
- 2 500bbl water tanks with rig inventory

*Equipment manufactures may vary due to availability but components will not.

Operation and Maintenance

The system along with equipment will be inspected numerous times a day by each tour to make sure all equipment is operating correctly. Routine maintenance will be done to keep system running properly. Any leak in system will be repaired and/or contained immediately and the OCD notified within 48 hours of the remediation process start.

Closure Plan

While drilling, all cuttings and fluids associated with drilling will be hauled off and disposed of via Controlled Recovery Incorporated Facilities Permit NM01-0006.

Page 3 of 3



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BC Operating, Inc. Dogie Draw Federal #2H SHL: 240' FNL & 1980' FEL, Unit Letter 'C' Section 26, T-25S, R-34E Lea County, New Mexico



BC Operating, Inc.

Statement of Certification

HOBRS OCD MAR 0 9 2017 RECEIVED

Dogie Draw 23 Federal #2H SHL: 240' FNL & 1980' FWL of Unit Letter 'C', Section 26, T-25S, R-34E

BHL: 240' FNL & 1980' FWL of Unit Letter 'C', Section 23, T-25S, R-34E

Lea County, New Mexico

This Statement of Certification is submitted with Form 3160-3, Application for Permit to Drill in accordance with BLM Onshore Oil and Gas Order Number 1 Section III.D.6., covering the above described well.

Certification:

I hereby certify that I, or someone under my direct supervision, have inspected the drill site and access route proposed herein; that I am familiar with the conditions which currently exist; that I have full knowledge of state and Federal laws applicable to this operation; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed in conformity with this APD package and the terms and conditions under which it is approved. I also certify that I, or the company I represent, am responsible for the operations conducted under this application. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements.

Executed this 15st day of April, 2015.

Pam Sterry

Pam Stevens

Name:Pam StevensPosition Title:Regulatory Analyst, BC Operating, Inc.Address:P.O. Box 50820 – Midland, Texas 79710Telephone:432-684-9696

BC Operating, Inc.

Statement of Bond Coverage

Dogie Draw 23 Federal #2H

SHL: 240' FNL & 1980' FWL of Unit Letter 'C', Section 26, T-25S, R-34E BHL: 240' FNL & 1980' FWL of Unit Letter 'C', Section 23, T-25S, R-34E

Lea County, New Mexico

This Statement of Bond Coverage is submitted with Form 3160-3, Application for Permit to Drill in accordance with BLM Onshore Oil and Gas Order Number 1 Section III.D.5., covering the above described well.

Bond Coverage: Statewide BLM Bond File #: NM-2572

BC Operating, Inc.

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Pam Sterren

Pam Stevens Regulatory Analyst BC Operating, Inc. Dogie Draw 23 Federal #2H 240' FNL & 1980' FWL of Unit Letter 'C' Section 26, T-25S, R-34E

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Gray area to be reclaimed and seeded to BLM regulations