1. GEOLOGIC NAME OF SURFACE FORMATION: Permian

.

.

2. ESTIMATED TOPS OF IMPORTANT GEOLOGICAL MARKERS:

Rustler	1,125'
Top of Salt	1,630'
Base of Salt / Top Anhydrite	4,800'
Base Anhydrite	5,048'
Lamar	5,048'
Bell Canyon	5,087'
Cherry Canyon	6,169'
Brushy Canyon	7,647'
Bone Spring Lime	9,192'
1 st Bone Spring Sand	10,168'
2 nd Bone Spring Shale	10,384'
2 nd Bone Spring Sand	10,727'
3 rd Bone Spring Carb	11,213'
3 rd Bone Spring Sand	11,814'
Wolfcamp	12,272'
TD	12,402'

3. ESTIMATED DEPTHS OF ANTICIPATED FRESH WATER, OIL OR GAS:

0-400'	Fresh Water
6,169'	Oil
7,647'	Oil
10,168'	Oil
10,384'	Oil
10,727'	Oil
11,213'	Oil
11,814'	Oil
12,272'	Oil
	0- 400' 6,169' 7,647' 10,168' 10,384' 10,727' 11,213' 11,814' 12,272'

. _ 1.

No other Formations are expected to give up oil, gas or fresh water in measurable quantities. Surface fresh water sands will be protected by setting 10.75" casing at 1,150' and circulating cement back to surface.

4

Hole		Csg				DFmin	DFmin	DFmin
Size	Interval	OD	Weight	Grade	Conn	Collapse	Burst	Tension
14.75"	0 - 1,150'	10.75"	40.5#	J55	STC	1.125	1.25	1.60
9.875"	0 - 1,000'	7.625"	29.7#	HCP-	LTC	1.125	1.25	1.60
				110				
9.875"	1,000' -	7.625"	29.7#	P-110EC	SLIJ II	1.125	1.25	1.60
	3,000'							
8.75"	3,000' - 11,300'	7.625"	29.7#	HCP-	FlushMax III	1.125	1.25	1.60
				110				
6.75"	0' - 10,800'	5.5"	20#	P-110EC	DWC/C-IS	1.125	1.25	1.60
					MS			
6.75"	10,800'-22,489'	5.5"	20#	P-110EC	VAM SFC	1.125	1.25	1.60

4. CASING PROGRAM - NEW

Variance is requested to wave the centralizer requirements for the 7-5/8" FJ casing in the 8-3/4" hole size. An expansion additive will be utilized, in the cement slurry, for the entire length of the 8-3/4" hole interval to maximize cement bond and zonal isolation.

Variance is also requested to wave any centralizer requirements for the 5-1/2" FJ casing in the 6-3/4" hole size. An expansion additive will be utilized, in the cement slurry, for the entire length of the 6-3/4" hole interval to maximize cement bond and zonal isolation.

Depth	No. Sacks	Wt. ppg	Yld Ft ³ /ft	Mix Water Gal/sk	Slurry Description
10-3/4" 1,150'	400	13.5	1.73	9.13	Class C + 4.0% Bentonite + 0.6% CD-32 + 0.5% $CaCl_2$ + 0.25 lb/sk Cello-Flake (TOC @ Surface)
	200	14.8	1.34	6.34	Class C + 0.6% FL-62 + 0.25 lb/sk Cello-Flake + 0.2% Sodium Metasilicate
7-5/8" 11,300'	250	14.8	1.38	6.48	Class C + 5% Gypsum + 3% CaCl2 pumped via Bradenhead (TOC @ Surface)
	2000	14.8	1.38	6.48	Class C + 5% Gypsum + 3% CaCl2 pumped via Bradenhead
	550	14.4	1.20	4.81	50:50 Class H:Poz + 0.25% CPT20A + 0.40% CPT49 + 0.20% CPT35 + 0.80% CPT16A + 0.25% CPT503P pumped Conventionally
5-1/2" 22,489'	850	14.1	1.26	5.80	Class H + 0.1% C-20 + 0.05% CSA-1000 + 0.20% C-49 + 0.40% C-17 (TOC @ 10.800')

Cementing Program:

Note: Cement volumes based on bit size plus at least 25% excess in the open hole plus 10% excess in the cased-hole overlap section.

5. MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL:

Variance is requested to use a co-flex line between the BOP and choke manifold (instead of using a 4" OD steel line).

The minimum blowout preventer equipment (BOPE) shown in Exhibit #1 will consist of a single ram, mud cross and double ram-type (10,000 psi WP) preventer and an annular preventer (5000-psi WP). Both units will be hydraulically operated and the ram-type will be equipped with blind rams on bottom and drill pipe rams on top. All BOPE will be tested in accordance with Onshore Oil & Gas order No. 2.

Before drilling out of the surface casing, the ram-type BOP and accessory equipment will be tested to 5000/ 250 psig and the annular preventer to 3500/ 250 psig. The surface casing will be tested to 1500 psi for 30 minutes.

Before drilling out of the intermediate casing, the ram-type BOP and accessory equipment will be tested to 5000/250 psig and the annular preventer to 3500/250 psig. The intermediate casing will be tested to 2000 psi for 30 minutes.

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.

A hydraulically operated choke will be installed prior to drilling out of the intermediate casing shoe.

6. TYPES AND CHARACTERISTICS OF THE PROPOSED MUD SYSTEM:

During this procedure we plan to use a Closed-Loop System and haul contents to the required disposal.

Depth	Туре	Weight (ppg)	Viscosity	Water Loss
0-1,150'	Fresh - Gel	8.6-8.8	28-34	N/c
1,150' – 11,300'	Brine	8.8-10.0	28-34	N/c
11,300' - 22,489'	Oil Base	10.0-14.0	58-68	3 - 6
Lateral				

The applicable depths and properties of the drilling fluid systems are as follows.

The highest mud weight needed to balance formation is expected to be 11.5 ppg. In order to maintain hole stability, mud weights up to 14.0 ppg may be utilized.

An electronic pit volume totalizer (PVT) will be utilized on the circulating system, to monitor pit volume, flow rate, pump pressure and stroke rate.

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

7. AUXILIARY WELL CONTROL AND MONITORING EQUIPMENT:

- (A) A kelly cock will be kept in the drill string at all times.
- (B) A full opening drill pipe-stabbing valve (inside BOP) with proper drill pipe connections will be on the rig floor at all times.
- (C) H₂S monitoring and detection equipment will be utilized from surface casing point to TD.

8. LOGGING, TESTING AND CORING PROGRAM:

Open-hole logs are not planned for this well.

GR–CCL Will be run in cased hole during completions phase of operations.

9. ABNORMAL CONDITIONS, PRESSURES, TEMPERATURES AND POTENTIAL HAZARDS:

The estimated bottom-hole temperature (BHT) at TD is 181 degrees F with an estimated maximum bottom-hole pressure (BHP) at TD of 7416 psig (based on 11.5 ppg MW). No hydrogen sulfide or other hazardous gases or fluids have been encountered, reported or are known to exist at this depth in this area. Severe loss circulation is expected from 7,300' to Intermediate casing point.

10. ANTICIPATED STARTING DATE AND DURATION OF OPERATIONS:

The drilling operation should be finished in approximately one month. If the well is productive, an additional 60-90 days will be required for completion and testing before a decision is made to install permanent facilities.

(A)EOG Resources requests the option to contract a Surface Rig to drill, set surface casing, and cement on the subject well. If the timing between rigs is such that EOG Resources would not be able to preset the surface, the Primary Rig will MIRU and drill the well in its entirety per the APD.

11. WELLHEAD:

A multi-bowl wellhead system will be utilized.

After running the 10-3/4" surface casing, a 13-5/8" BOP/BOPE system with a minimum working pressure of 5000 psi will be installed on the wellhead system and will be pressure tested to 250 psi low followed by a 5000 psi pressure test. This pressure test will be repeated at least every 30 days, as per Onshore Order No. 2

The minimum working pressure of the BOP and related BOPE required for drilling below the surface casing shoe shall be 5000 psi.

The multi-bowl wellhead will be installed by vendor's representative(s). A copy of the installation instructions for the Stream Flo FBD100 Multi-Bowl WH system has been sent to the NM BLM office in Carlsbad, NM.

The wellhead will be installed by a third party welder while being monitored by WH vendor's representative.

All BOP equipment will be tested utilizing a conventional test plug. Not a cup or J-packer type.

A solid steel body pack-off will be utilized after running and cementing the intermediate casing. After installation the pack-off and lower flange will be pressure tested to 5000 psi.

Both the surface and intermediate casing strings will be tested as per Onshore Order No. 2 to at least 0.22 psi/ft or 1500 psi, whichever is greater.



EOG 5M Choke Manifold Diagram (rev. 3/21/14)



EOG 5M BOPE Diagram (6/10/14)

BOFE Diagram (0/10/14)



455'

TECHNICAL SPECIFICATIONS

These specifications are furnished for general information only and are not intended for design purposes. This information is preliminary and may change subject to a final design by VAM-USA Engineering. This is not a controlled document.

DWC/C-IS MS standard		Casing	5.500" O.D.	20.00 lb./ft.	VST P-110EC
VST P-110EC 125,000 135,000		Material Grade Minimum Yield Strength (ps Minimum Ultimate Strength	si.) (psi.)		
5.500 4.778 0.361 20.00 19.83 5.828		Pipe Dimensions Nominal Pipe Body OD (in. Nominal Pipe Body ID (in.) Nominal Wall Thickness (in Nominal Weight (lbs./ft.) Plain End Weight (lbs./ft.) Nominal Pipe Body Area (s) .) q. in.)	VAM-USA 4424 W. Sam Ho Houston, TX 770 Phone: (713) 47 Fax: (713) 479- E-mail: VAMUSA	uston Pkwy, Suite 150 41 9-3200 3234 sales@na.vallourec.com
729,000 12,090 14,360 13,100		Pipe Body Performance P Minimum Pipe Body Yield S Minimum Collapse Pressur Minimum Internal Yield Pre Hydrostatic Test Pressure (Properties Strength (lbs.) e (psi.) ssure (psi.) (psi.)		
6.115 4.778 4.653 4.13 5.828 100.0		Connection Dimensions Connection OD (in.) Connection ID (in.) Connection Drift Diameter Make-up Loss (in.) Critical Area (sq. in.) Joint Efficiency (%)	(in.)		
		Connection Performance	Properties		
729,000 26,040 728,000 729,000 12,090 14,360 104.2	(1) (2) (3) (4)	Joint Strength (lbs.) Reference String Length (ff API Joint Strength (lbs.) Compression Rating (lbs.) API Collapse Pressure Rat API Internal Pressure Resis Maximum Uniaxial Bend Ra	i.) 1.4 Design F ing (psi.) stance (psi.) ating (degrees/1	actor 00 ft.)	
16,600 19,100 21,600 (1) Joint Strength is	(5) (5) (6) the minimu	Approximated Field End Minimum Final Torque (ftI Maximum Final Torque (ft Connection Yield Torque (f	Torque Values bs.) lbs.) tlbs.) ed by the connection	critical area.	

(2) Reference String Length is the joint strength divided by both the weight in air and the design factor.

(3) API Joint Strength is for reference only. It is calculated from Formulas 42 and 43 in the API Bulletin 5C3.

(4) API Internal Pressure Resistance is calculated from Formulas 31, 32, and 35 in the API Bulletin 5C3.

(5) Torque values are approximated and may be affected by field conditions.

(6) Connection yield torque is not to be exceeded.

.

Connection specifications within the control of VAM-USA were correct as of the date printed. Specifications are subject to change without notice. Certain connection specifications are dependent on the mechanical properties of the pipe. Mechanical properties of mill proprietary pipe grades v obtained from mill publications and are subject to change. Properties of mill proprietary grades should be confirmed with the mill. Users are advi to obtain current connection specifications and verify pipe mechanical properties for each application.





All information is provided by VAM USA or its affiliates at user's sole risk, without liability for loss, damage or injury resulting from the use thereof; and on an "AS IS" basis without warranty or representation of any kind, whether express or implied, including without limitation any warranty of merchantability, fitness for purpose or completeness. This document and its contents are subject to change without notice. In no event shall VAM USA or its affiliates be responsible for any indirect, special, incidental, punitive, exemplary or consequential loss or damage (including without limitation, loss of use, loss of bargain, loss of revenue, profit or anticipated profit) however caused or arising, and whether such losses or damages were foreseeable or VAM USA or its affiliates was advised of the possibility of such damages. Issued on: 24 Jan. 2017

.



Connection Data Sheet

100 % of pipe

100 % of pipe

OD 7 5/8 in.	Weight 29.70 lb/ft	Wall Th. 0.375 in.	VM	Grade 110 HC	API Drift 6.750 in.	Connection VAM® SLIJ-II	
	PIPE PROPERTI	ES			CONNECTION P	ROPERTIES	
Nominal OD	Nominal OD 7.625 in.			Connection Type		Premium integral semi-flusl	
Nominal ID	Nominal ID 6.875 in.			Connection OD (nom)		7.711 in.	
Nominal Cross S	Nominal Cross Section Area 8.541 sqin		in.	Connection ID (nom)		6.820 in.	
Grade Type High Collapse			Make-up Loss		4.822 in.		
Min. Yield Strength 110 ks		i	Critical Cross Section		5.912 sgin.		
Max. Yield Strength 140 ksi		i	Tension Efficiency 69.2 % of		69.2 % of pipe		
Min. Ultimate Tensile Strength		125 ks	compressio		Efficiency	48.5 % of pipe	

CONNECTION PERFORMANCES							
Tensile Yield Strength	651 klb						
Compression Resistance	455 klb						
Internal Yield Pressure	9470 psi						
Uniaxial Collapse Pressure	7890 psi						
Max. Bending Capacity	TDB						
Max Bending with Sealability	20 °/100 ft						

FIELD TORQUE VALUES		
/in. Make-up torque	11300 ft.lb	
Dpti. Make-up torque	12600 ft.lb	
Max. Make-up torque	13900 ft.lb	

Internal Pressure Efficiency

External Pressure Efficiency

VAM® SLIJ-II is a semi-flush integral premium connection for all casing applications. It combines a near flush design with high performances in tension, compression and gas sealability.

VAM® SLIJ-II has been validated according to the most stringent tests protocols, and has an excellent performance history in the world's most prolific HPHT wells.



Do you need help on this product? - Remember no one knows VAM® like VAM

- canada@vamfieldservice.com usa@vamfieldservice.com mexico@vamfieldservice.com brazll@vamfieldservice.com
- uk@vamfieldservice.com dubai@vamfieldservice.com nigeria@vamfieldservice.com angola@vamfieldservice.com
- china@vamfieldservice.com baku@vamfieldservice.com singapore@vamfieldservice.com australia@vamfieldservice.com
- Over 140 VAM® Specialists available worldwide 24/7 for Rig Site Assistance

Other Connection Data Sheets are available at www.vamservices.com



Vallourec Group

EL FL	USHMAX-III	F	Date	1-Oct-
Conne	tion Data Show	H	Date	1-000
LOne Corn	LION Data Shee	* F	Dev	NO
i Olie Colb			Rev.	11-0
	_ Make up loss		met	
	Constraint and and a second second	1	-	
Pin cri	tical area	E	Box critical ar	ea
Pipe Body	Imperia	al	SI	
Grade	P110	T	P110	
Pipe OD (D)	7 5/8	in	193.68	mm
Weight	29.7	lb/ft	44.25	ka/m
Actual weight	29.0	lb/ft	43.26	ka/m
Wall thickness (t)	0.375	in	9.53	mm
Pipe ID (d)	6.875	in	174.63	mm
Pipe body cross section	8 537	in ²	5 508	mm ²
Drift Dia.	6,750	in	171.45	mm
Box OD (W) PIN ID	7.625 6.875	in	193.68 174.63	mm
Pin critical area	4.420	in ²	2,852	mm ²
Day aritical area	4.424	in ²	2,854	mm ²
Box chucal area		96	60	9/
Joint load efficiency	60	10		70
Joint load efficiency Make up loss	60 3.040	in	77.22	mm
Joint load efficiency Make up loss Thread taper	60 3.040	in /16 (3/4 i	77.22 in per ft)	mm
Joint load efficiency Make up loss Thread taper Number of threads	60 3.040 1	in /16 (3/4 i 5 thread	77.22 in per ft) per in.	mm
Joint load efficiency Make up loss Thread taper Number of threads Connection Performanc	60 3.040 1 e Properties	in /16 (3/4 i 5 thread	77.22 in per ft) per in.	mm
Joint load efficiency Make up loss Thread taper Number of threads Connection Performanc Tensile Yield load	60 3.040 1 e Properties 563.4	in /16 (3/4 i 5 thread	77.22 in per ft) per in. 2,506	kN
Joint load efficiency Make up loss Thread taper Number of threads Connection Performanc Tensile Yield load M.I.Y.P.	60 3.040 1 e Properties 563.4 7,574	/16 (3/4) 5 thread kips psi	77.22 in per ft) per in. 2,506 52.2	kN MPa
Joint load efficiency Make up loss Thread taper Number of threads Connection Performanc Tensile Yield load M.I.Y.P. Collapse strength	60 3.040 1 e Properties 563.4 7,574 5,350	kips psi psi	77.22 in per ft) per in. 2,506 52.2 36.9	kN MPa MPa
Joint load efficiency Make up loss Thread taper Number of threads Connection Performanc Tensile Yield load M.I.Y.P. Collapse strength Note M.I.Y.P. = Minimum Int Torque Recommended	60 3.040 1 e Properties 563.4 7,574 5,350 ernal Yield Press	kips psi psi ure of the	77.22 in per ft) per in. 2,506 52.2 36.9 e connection	kN MPa MPa
Joint load efficiency Make up loss Thread taper Number of threads Connection Performanc Tensile Yield load M.I.Y.P. Collapse strength Note M.I.Y.P. = Minimum Int Torque Recommended Min.	60 3.040 1 e Properties 563.4 7,574 5,350 ernal Yield Press 8,700	kips psi psi ft-lb	77.22 in per ft) per in. 2.506 52.2 36.9 e connection 11,700	kN MPa MPa MPa
Joint load efficiency Joint load efficiency Make up loss Thread taper Number of threads Connection Performanc Tensile Yield load M.I.Y.P. Collapse strength Note M.I.Y.P. = Minimum Int Torque Recommended Min. Opti.	60 3.040 1 e Properties 563.4 7,574 5,350 ernal Yield Press 8,700 9,700	in /16 (3/4 5 thread psi psi psi ure of the ft-lb ft-lb	77.22 in per ft) per in. 2,506 52.2 36.9 e connection 11,700 13,100	kN MPa MPa N-m
Joint load efficiency Joint load efficiency Make up loss Thread taper Number of threads Connection Performanc Tensile Yield load M.I.Y.P. Collapse strength Note M.I.Y.P. = Minimum Int Torque Recommended Min. Opti. Max.	60 3.040 1 e Properties 563.4 7,574 5,350 ernal Yield Press 8,700 9,700 10,700	kips psi psi ft-lb ft-lb ft-lb	77.22 in per ft) per in. 2,506 52.2 36.9 e connection 11,700 13,100 14,500	kN MPa MPa MPa

.



South ZE

Approved By: Mendi Jackson

× Mendi Jackson

Manufacturer: Midwest Hose & Specialty

Serial Number: SN#90067

Length: 35'

a

Size: OD = 8" ID = 4"

Ends: Flanges Size: 4-1/16"

WP Rating: 10,000 psi Anchors required by manfacturer: No

MIDWEST

HOSE AND SPECIALTY INC.

11	NTERNAL	HYDROST	ATIC TEST	REPOR	Т		
Custome	r:			P.O. Numb	er:		
CACTUS				RIG #123			
				Asset # N	110761		
	ale an and all a lot to an	HOSE SPECI	ICATIONS				
Туре:	CHOKE LIN	E		Length:	35'		
I.D.	4"	INCHES	0.D.	8"	INC	HES	
WORKING	PRESSURE	TEST PRESSUR	E	BURST PRES	SURE		
10,000	PSI	15,000	PSI			PSI	
		COUP	LINGS				
Type of E	end Fitting 4 1/16 10K F	LANGE					
Type of C	Coupling: SWEDGED		MANUFACTU MIDWEST HOS	RED BY SE & SPECIA	LTY		
		PROC	EDURE				
	Hose assembly	<i>, pressure tested w</i> TEST PRESSURE	<i>ith water at embier</i> ACTUAL B	<u>nt lemperature</u> . BURST PRESSL	IRE:		
	1	MIN.			0	PSI	
COMMEN	COMMENTS: SN#90067 M10761 Hose is covered with stainless steel armour cover and wraped with fire resistant vermiculite coated fiberglass insulation rated for 1500 degrees complete with litting even						
Date:	6/6/2011	Tested By: BOBBY FINK		Approved: MENDI J	ACKS	NC	