Form 3160-3 (March 2012)	Carlsbad Fie OCD Ho	obbs			FORM AP OMB No. 1	004-0137
()	UNITED STATE		JAN (3 2017	Expires Octol 5. Lease Serial No.	per 31, 2014
	DEPARTMENT OF THE BUREAU OF LAND MA		REC	EIVE		898, NM02965A
APP	LICATION FOR PERMIT TO				6. If Indian, Allotee or	Tribe Name
la. Type of work:	DRILL REEN	TER			7 If Unit or CA Agreem	ent, Name and No.
lb. Type of Well:	Oil Well Gas Well Other	√ Si	ngle Zone Multip	ole Zone	8. Lease Name and Wel Rattlesnake 28 F	
2. Name of Operator EC					9. API Well No. 30-025- 43	525
3a. Address P.O. Box 2	2267 Midland, TX 79702	3b. Phone No 432-686-3	. (include area code) 689		10. Field and Pool, or Exp WC-025 G-09 S26332	1.0
4. Location of Well (Repo	ort location clearly and in accordance with	any State requirem	ents.*)		11. Sec., T. R. M. or Blk.a	
At surface 758' FNI	& 1965' FWL, NENW (C), Sec 28,	26S, 33E			Section 28, T26S, R3	3E
At proposed prod. zone	e 230' FSL & 1648' FWL, SENW (F	F), Sec 33				
	rection from nearest town or post office* 5 miles Southwest from Jal, New M	lexico	2		12. County or Parish Lea	13. State NM
15. Distance from proposed location to nearest property or lease line, f (Also to nearest drig, un	t.	16. No. of a 3759.3		17. Spacing 237 a	g Unit dedicated to this well ac.	
18. Distance from proposed to nearest well, drilling, applied for, on this lease	location* completed, 659' frm 706H e, ft.	19. Propose 19752' ME	l Depth 9, 12375' TVD	20. BLM/E NM 230	BIA Bond No. on file 8	
21. Elevations (Show whe 3243' GL	ther DF, KDB, RT, GL, etc.)	22. Approxi 11/15/201	mate date work will star 6	ť*	23. Estimated duration 25 days	
		24. Attac	chments			
The following, completed in	accordance with the requirements of Onsh	nore Oil and Gas	Order No.1, must be at	tached to thi	s form:	
	egistered surveyor. the location is on National Forest System h the appropriate Forest Service Office).	m Lands, the	Item 20 above). 5. Operator certific	ation	ns unless covered by an exi prmation and/or plans as ma	
25. Signature	Wagner		(Printed/Typed) Wagner		Da	^{ite} 8/29/1
Title Regulatory Specia	list					
Approved by (Signature)	Cody R. Layter	Name	(Printed/Typed)	. lay	Hon L	ate 22/16
Title	FIELD MANAGER	Office	CARLSB	AD FI	ELD OFFICE	
Application approval does n conduct operations thereon. Conditions of approval, if a	not warrant or certify that the applicant ho ny, are attached.	olds legal or equi	table title to those right	ts in the sub	ject lease which would entit	le the applicant to
Title 18 U.S.C. Section 1001 a States any false, fictitious or	and Title 43 U.S.C. Section 1212, make it a fraudulent statements or representations a	crime for any p as to any matter v	erson knowingly and v vithin its jurisdiction.	villfully to m	ake to any department or a	gency of the United
(Contin ued on page	2) APPF	ROVAL FO	R TWO YEA	RS		ctions on page 2
				1/	1/03/17	

SEE ATTACHED FOR CONDITIONS OF APPROVAL

1. GEOLOGIC NAME OF SURFACE FORMATION: Permian

2. ESTIMATED TOPS OF IMPORTANT GEOLOGICAL MARKERS:

Rustler	750'
Top of Salt	1,090'
Base of Salt / Top Anhydrite	4,640'
Base Anhydrite	4,900'
Lamar	4,900'
Bell Canyon	4,925'
Cherry Canyon	6,000'
Brushy Canyon	7,530'
Bone Spring Lime	9,130'
1 st Bone Spring Sand	10,070'
2 nd Bone Spring Shale	10,320'
2 nd Bone Spring Sand	10,630'
3 rd Bone Spring Carb	11,080'
3 rd Bone Spring Sand	11,750'
Wolfcamp	12,190'
TD	12,375'

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

0-400'	Fresh Water
6,000'	Oil
7,530'	Oil
10,070'	Oil
10,320'	Oil
10,630'	Oil
11,080'	Oil
11,750'	Oil
12,190'	Oil
	6,000' 7,530' 10,070' 10,320' 10,630' 11,080' 11,750'

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 775' and circulating cement back to surface.

4. CASING PROGRAM - NEW

Hole	*	Csg				DFmin	DF _{min}	DF _{min}
Size	Interval	OD	Weight	Grade	Conn	Collapse	Burst	Tension
14.75"	0 – 775'	10.75"	40.5#	J55	STC	1.125	1.25	1.60
8.75"	0'-11,100'	7.625"	29.7#	HCP-110	FlushMax III	1.125	1.25	1.60
6.75"	0' - 10,600'	5.5"	23#	HCP-110	VAM Top HT	1.125	1.25	1.60
6.75"	10,600'-19,752'	5.5"	23#	HCP-110	VAM SG	1.125	1.25	1.60

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"	325	13.5	1.73	9.13	Class C + 4.0% Bentonite + 0.6% CD-32 + 0.5% CaCl ₂ + 0.25
775'					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"	250	14.8	1.38	6.48	Class C + 5% Gypsum + 3% CaCl2
11,100'	2000	14.8	1.38	6.48	Class C + 5% Gypsum + 3% CaCl2
	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
5-1/2"	725	14.1	1.26	5.80	Class H + 0.1% C-20 + 0.05% CSA-1000 + 0.20% C-49 +
19,752'					0.40% C-17 (TOC @ 10,600')

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.

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

Depth	Туре	Weight (ppg)	Viscosity	Water Loss
0 - 775'	Fresh - Gel	8.6-8.8	28-34	N/c
775' – 11,100'	Brine	8.8-10.0	28-34	N/c
11,100' – 19,752'	Oil Base	10.0-11.5	58-68	3 - 6
Lateral				

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 182 degrees F with an estimated maximum bottom-hole pressure (BHP) at TD of 7400 psig. 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.

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.

4.

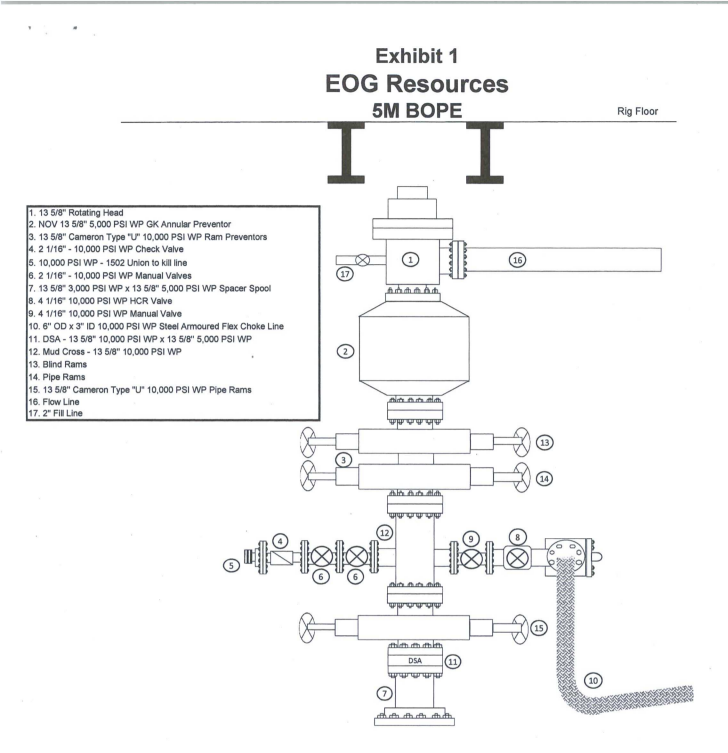
The multi-bowl wellhead will be installed by vendor's representative(s). A copy of the installation instructions for the Stream Flo FBD100 Multi-Bowl WH system has been sent to the NM BLM office in Carlsbad, NM.

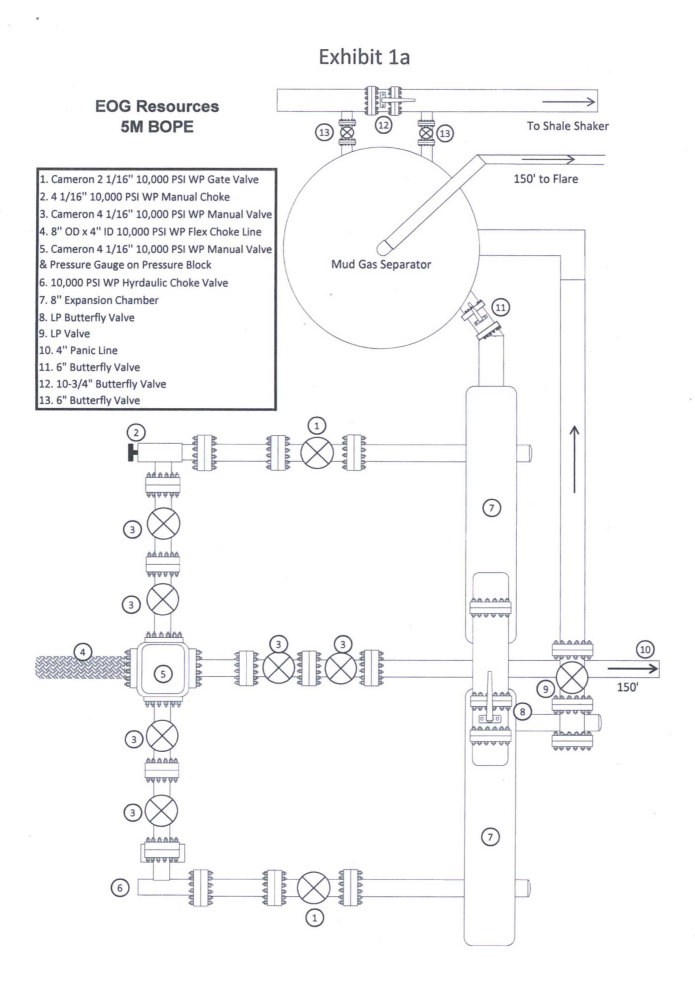
The wellhead will be installed by a third party welder while being monitored by WH vendor's representative.

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. Prior to running the intermediate casing, the rams will be changed out to accommodate the 7-5/8" casing. The bonnet seals will be tested to 1500 psi. After installing the intermediate casing the casing rams will be removed and replaced with variable bore rams. The remaining BOPE will not be retested after installing the intermediate casing.

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)

Manufacturer: Midwest Hose & Specialty

Serial Number: SN#90067

Length: 35'

Size: OD = 8" ID = 4"

Ends: Flanges Size: 4-1/16"

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

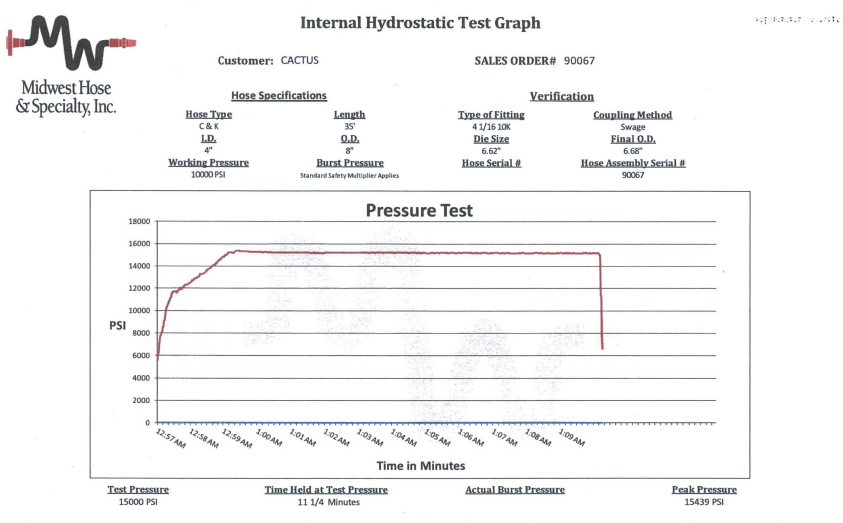
MIDWEST

1 . ***** .

.

HOSE AND SPECIALTY INC.

IN	TERNAL	. HYDROST	ATIC TEST	REPOR	Г	
Customer: CACTUS	:			P.O. Numb RIG #123		
		HOSE SPECI	FICATIONS	Asset # M	10761	
Туре: (CHOKE LIN	E		Length:	35'	
I.D.	4"	INCHES	O.D.	8"	INCH	IES
WORKING P	RESSURE	TEST PRESSUR	E	BURST PRES	SURE	
10,000	PSI	15,000	PSI			PSI
		COUP	LINGS			
Type of Er	nd Fitting 1 1/16 10K F	LANGE				
Type of Co	oupling: SWEDGED		MANUFACTU MIDWEST HOS		LTY	
		PROC	EDURE			
	iose assembl	v pressure tested w	ith water at ambier	temperature.		
1 1	IME HELD AT	TEST PRESSURE	ACTUAL B	URST PRESSU	RE:	
	1	MIN.			0	PS/
l V j	SN#90067 lose is cov wraped with	ered with stainly fire resistant v ated for 1500 de	ermiculite coat	ed fiberglass with lifting		
Date:	6/2011	Tested By: BOBBY FINK		Approved: MENDI J	ACKSO	N



Comments: Hose assembly pressure tested with water at ambient temperature.

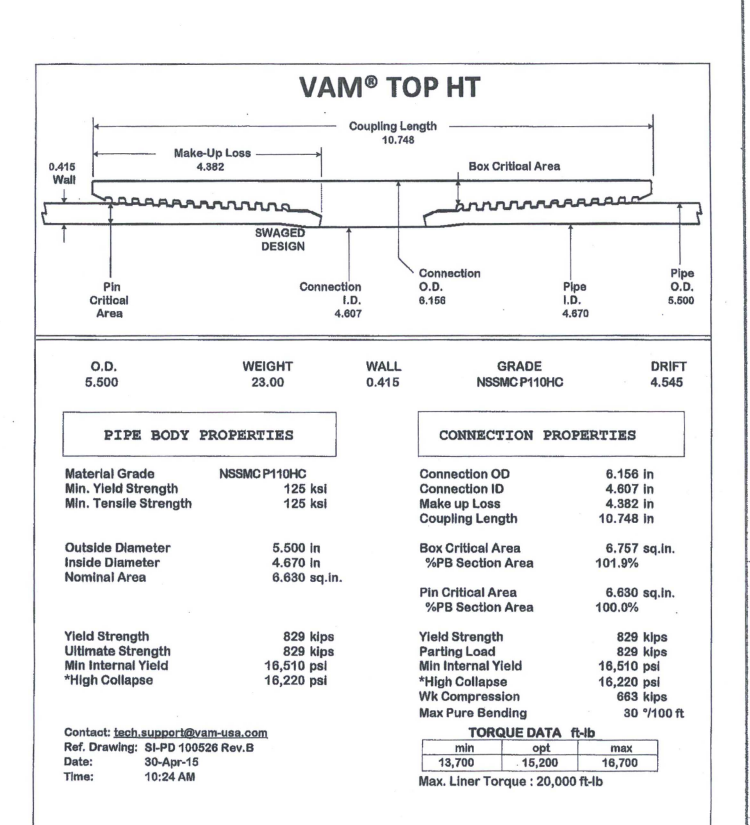
Tested By: Bobby Fink

Approved By: Mendi Jackson

Bolly IL

x Mendi Jackson

letal One Corp		HMAX-III on Data She Make up los		Date Rev.	1.
letal One Corp		Make up los		Rev.	
		Make up los			
	m		s		
			in	mat	
		7	_ I		
	Pin critica			Box critical are	ea
Pipe Body		Imperi	al	S.I.	
Grade		P110		P110	
Pipe OD (D)		7 5/8	in	193.68	mm
Weight		29.7	lb/ft	44.25	kg/m
Actual weight		29.0	lb/ft	43.26	kg/m
Wall thickness	(t)	0.375	in	9.53	mm
Pipe ID (d)		6.875	in	174.63	mm
Pipe body cros	s section	8.537	in ²	5,508	
Drift Dia.					
		6.750	in	171.45	mm ²
Connection			in	171.45	mm
Box OD (W)		7.625	in	171.45	mm
Box OD (W) PIN ID		7.625 6.875	in in in	171.45 193.68 174.63	mm
Box OD (W) PIN ID Pin critical area		7.625	in in in in ²	171.45	mm
Box OD (W) PIN ID Pin critical area Box critical area	a	7.625 6.875	in in in	171.45 193.68 174.63	mm mm mm ²
Box OD (W) PIN ID Pin critical area	a	7.625 6.875 4.420	in in in in ²	171.45 193.68 174.63 2,852	mm
Box OD (W) PIN ID Pin critical area Box critical area Joint load effici Make up loss	a	7.625 6.875 4.420 4.424 60 3.040	in in in ² in ² % in	171.45 193.68 174.63 2,852 2,854 60 77.22	mm mm mm ² mm ²
Box OD (W) PIN ID Pin critical area Box critical area Joint load effici Make up loss Thread taper	a ency	7.625 6.875 4.420 4.424 60 3.040	in in in ² in ² % in 1/16 (3/4	171.45 193.68 174.63 2,852 2,854 60 77.22 in per ft)	mm mm mm ² mm ² %
Box OD (W) PIN ID Pin critical area Box critical area Joint load effici Make up loss	a ency	7.625 6.875 4.420 4.424 60 3.040	in in in ² in ² % in	171.45 193.68 174.63 2,852 2,854 60 77.22 in per ft)	mm mm mm ² mm ² %
Box OD (W) PIN ID Pin critical area Box critical area Joint load effici Make up loss Thread taper Number of three Connection Pe	a ency ads erformance P	7.625 6.875 4.420 4.424 60 3.040	in in in ² in ² % in 1/16 (3/4	171.45 193.68 174.63 2,852 2,854 60 77.22 in per ft) per in.	mm mm mm ² mm ² % mm
Box OD (W) PIN ID Pin critical area Box critical area Joint load effici Make up loss Thread taper Number of thre Connection Per Tensile Yield Io	a ency ads erformance P	7.625 6.875 4.420 4.424 60 3.040 1 roperties 563.4	in in in ² in ² % in 1/16 (3/4	171.45 193.68 174.63 2,852 2,854 60 77.22 in per ft) per in. 2,506	mm mm mm ² mm ² % mm
Box OD (W) PIN ID Pin critical area Box critical area Joint load effici Make up loss Thread taper Number of three Connection Per	a ency ads formance P ad	7.625 6.875 4.420 4.424 60 3.040	in in in ² in ² in 1/16 (3/4 5 thread	171.45 193.68 174.63 2,852 2,854 60 77.22 in per ft) per in.	mm mm mm ² mm ² % mm





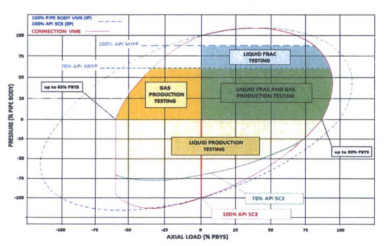
All information is provided by VAM USA or its affiliates at user's sole risk, without liability for loss, damage or injury resulting from the use thereof; and on an "AS IS" basis without warranty or representation of any kind, whether express or implied, including without limitation any warranty of merchantability, 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.



O.D (in)	WEIGHT (lb/ft)	WALL (in)	GRADE	DRIFT	CONNECTIO	V
5.500	23.00	0.415	VST P110EC	4.545	VAM® SG	1973
PIPE P	ROPERTIES		CON	NECTION PRO	OPERTIES	
Material Grade	VST P110EC	alman	Connection OD	and the second second	5.720 in	1
Min. Yield Strength	125	ksi	Connection ID		4.603 in	
Min. Tensile Strength	135	ksi	Make up Loss		6.503 in	
Nominal OD	5.500	in	Connection Cri	tical Area	5.967 sq. i	n
Nominal ID	4.670	in	%PB Section	n Area	90.0%	
Nominal Area	6.630	sq. in				
			Yield Strength		746 kips	
Yield Strength	829	kips	Parting Load		805 kips	
Ultimate Strength	895	kips	Min Internal Yie	eld	16,510 psi	
Min Internal Yield	16,510	psi	*High Collapse		11,350 psi	
*High Collapse	16,220	psi	Working Comp	ression	522 kips	
			Max. Bending v	v/ Sealability	40 °/10) ft
DOCU	MENTATION		Sec. All and	TORQUE VAL	UES	-
Ref. Drawing	SI-PD 100835 Rev.	Α	Min Make Up T	orque	9,100 ft-lb	
Date	11-Aug-14		Opt Make Up T	orque	11,200 ft-lb	
Time	1:21 PM		Max Make Up T	orque	13,300 ft-lb	
Email	ech.support@vam-us	sa.com	Max Torque w/	Sealability	14,500 ft-lb	

The single solution for Shale Play needs

VAM® SG brings VAM® premium sealing performance to a semi-flush connection with extremely high Tension performance and increased Torque capacity, validated to the specific Shale drilling requirements, while remaining highly competitive in North American Shale play economics.



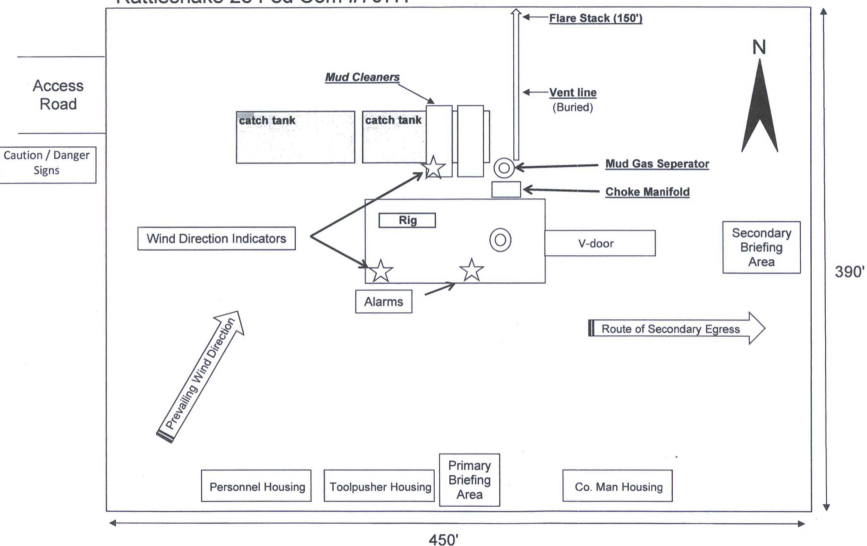


All information is provided by VAM USA or its affiliates at user's sole risk, without liability for loss, damage or injury resulting from the use thereof; and on an "AS IS" basis without warranty or representation of any kind, whether express or implied, including without limitation any warranty of merchantability, 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.

Exhibit 4 EOG Resources Rattlesnake 28 Fed Com #707H

.





JAN 03 2017

OPERATOR CERTIFICATION

I 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 that presently 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 of 18 U.S.C. 1001 for the filing of false statements. Executed this <u>29</u>th day of <u>August</u>, 2016.

Name: <u>Stan Wagner</u> Position: <u>Regulatory Specialist</u> Address: <u>P.O. Box 2267, Midland, TX 79702</u> Telephone: <u>(432) 686-3689</u> Email: <u>stan_wagner@eogresources.com</u> Field Representative (if not above signatory): <u>James Barwis</u> Address: <u>P.O. Box 2267, Midland, TX 79702</u> Telephone: (432) 686-3791 office; (432) 425-1204 cell

Signed Stan U