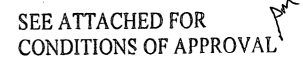
s •					ATS	14-287
Form 3160-3 (March 2012) UNITED STATE:	2	OCD Hobbs		FOR OMI Expire:	M 3 No. 1004-01 5 October 31,	37 2014
DEPARTMENT OF THE	INTERIOR	- -	HOBBS	5. Lease Serial No DCDNMLC 080	258	$\langle D \rangle$
APPLICATION FOR PERMIT TO	DRILL O	R REENTER JU	N 16	6. If Indian, Allot 2014 ^{N/A}	ee or Tribe	Name '
Ia. Type of work: XDRILL REENT			ECEIVEL	7 If Unit or CA A		ame and No.
Ib. Type of Well: Oil Well Gas Well Other	X Si		ple Zone	Garnet Federa		1 7
2. Name of Operator ConocoPhillips Company	7			9. API Well No. 30-025- 4	-192	22
3a. Address 600 N. Dairy Ashford Rd Office P10-4054 Houston, TX 77079	1). (include area code) 206-5281		10. Field and Pool, o Maljamar; Ye	-	· · · · · ·
 Location of Well (Report location clearly and in accordance with an At surface 685' FSL and 140' FEL; UL P, Sec. 15, 	T17S, R32	E		11. Sec., T. R. M. or Sec. 15, T175		rvey or Area
At proposed prod. zone 354' FSL and 353' FEL; UL P, 4. Distance in miles and direction from nearest town or post office* Approximately 3 miles south east of Maljamar, N			<u>.</u>	12. County or Parish Lea County	l	13. State NM
15. Distance from proposed* 140' location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any)		acres in lease	17. Spacin 40	g Unit dedicated to this	s well	
8. Distance from proposed location* 130' to nearest well, drilling, completed, applied for, on this lease, ft.	19. Propose 7083' 7	d Depth FVD/7108' MD	20. BLM/ ES008	BIA Bond No. on file 5		
 Elevations (Show whether DF, KDB, RT, GL, etc.) 4033' GL 	22 Approxit 04/01/	mate date work will star /2014	rt*	23. Estimated durate 7 days	ол	
	24. Attac					
 he following, completed in accordance with the requirements of Onsho Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest System SUPO must be filed with the appropriate Forest Service Office). 		 Bond to cover th Item 20 above). Operator certific Such other site 	ne operation ation	is form: ns unless covered by a prmation and/or plans a	· ·	
5. Signature	Name	BLM.		-	Date	
ille Maunder		an B. Maunder			12	2/05/2013
Senior Regulatory Specialist						
pproved by (Signetuge) Steve Caffey	Name	(Printed/Typed)			Dation	1 3 2014
itle FIELD MANAGER	Office	CAF	RLSBAD	FIELD OFFICE		
pplication approval does not warrant or certify that the applicant hold onduct operations thereon. onditions of approval, if any, are attached.	s legal or equit	able title to those right	s in the subj		entitle the a	
tle 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a cr ates any false, fictitious or fraudulent statements or representations as t	ime for any pe to any matter w	erson knowingly and w ithin its jurisdiction.	illfully to m			

r-06/16/14



JUN 1 7 2014

Approval Subject to General Requirements & Special Stipulations Attached

t...

Operator Certification

HOBBS OCD

JUN 1 6 2014

CONOCOPHILLIPS COMPANY

RECEIVED

CERTIFICATION:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed 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 with bond coverage provided by Nationwide Bond ES0085. These statements are subject to the provisions of 18 U.S.C. 1001 for the filing of false statements.

Vaun Susan B. Maunder

Senior Regulatory Specialist

Date:

Drilling Plan ConocoPhillips Company Maljamar; Grayburg-San Andres, Yeso (west)

Garnet Federal #1

Lea County, New Mexico

1. Estimated tops of geological markers and estimated depths to water, oil, or gas formations:

The datum for these depths is RKB (which is 13' above Ground Level).

Formations	Top Depth FT TVD	Top Depths FT MD	Contents
Quaternary	Surface	Surface	Fresh Water
Rustler	880	880	Anhydrite
Salado (top of salt)	1048	1048	Salt
Tansill (base of salt)	2057	2057	Gas, Oil and Water
Yates	2204	2204	Gas, Oil and Water
Seven Rivers	2570	2572	Gas, Oil and Water
Queen	3178	3185	Gas, Oil and Water
Grayburg	3577	3587	Gas, Oil and Water
San Andres	3934	3947	Gas, Oil and Water
Glorieta	5448	5472	Gas, Oil and Water
Paddock	5534	5559	Gas, Oil and Water
Blinebry	5822	5847	Gas, Oil and Water
Tubb	6883	6908	Gas, Oil and Water
Deepest estimated perforation	6883	6908	Deepest estimated perf. is ~ Top of Tubb
Total Depth (maximum)	7083	7108	200' below deepest estimated perforation

All of the water bearing formations identified above will be protected by setting of the <u>8-5/8</u> surface casing <u>25' – 70' into the Rustler formation</u> and circulating of cement from casing shoe to surface in accordance with the provisions of Onshore Oil and Gas Order No. 2 and New Mexico Oil Conservation Division Title 19.

The targeted oil and gas bearing formations identified above will be protected by setting of the <u>5-1/2</u> production casing <u>10' off bottom of TD</u> and circulating of cement from casing shoe to surface in accordance with the provisions of Onshore Oil and Gas Order No. 2 and New Mexico Oil Conservation Division Title 19.

2. Proposed casing program:

	Туре	Hole Size	M	Interval D RKB (ft)	OD	Wt	Gr	Conn	MIY	- Col	Jt Str	Calcu	Safety Fa lated per Co Corporate (nocoPhillips
	Type	(in)	From	То	(inches)	(lb/ft)	G	Conii	(psi)	(psi)	(kibs)	Burst DF	Collapse DF	Jt Str DF (Tension) Dry/Buoyant
	Cond	20	0	40' – 85' (30' – 75' BGL)	16	0.5" wall	В	Line Pipe	N/A	N/A	N/A	NA	NA	NA
6	Alt. Cond	20	0	40' – 85' (30' – 75' BGL)	13-3/8	48#	H-40	PE	1730	740	N/A	NA	NA	NA
50	Surf	12-1/4	0	905' - 950'	8-5/8	24#	J-55	STC	2950	1370	244	1.54	3.24	3.49
	Prod	7-7/8	0	7053' – 7098'	5-1/2	17#	L-80	LTC	7740	6290	338	2.10	2.50	1.97

The casing will be suitable for H_2S Service. All casing will be new.

The surface and production casing will be set approximately 10' off bottom and we will drill the hole with a 45' range uncertainty for casing set depth to fit the casing string so that the cementing head is positioned at the floor for the cement job.

The production casing will be set 155' to 200' below the deepest estimated perforation to provide rathole for the pumping completion and for the logs to get deep enough to log the interval of interest.

Casing Safety Factors - BLM Criteria:

Туре	Depth	Wt	MIY	Col	Jt Str	Drill Fluid	Burst	Collapse	Tensile-Dry	Tens-Bouy
Surface Casing	950	24	2950	1370	244000	8.5	7.03	3.26	10.7	12.3
Production Casing	7098	17	7740	6290	338000	10	2.10	1.70	2.80	3.31

Casing Safety Factors – Additional ConocoPhillips Criteria:

ConocoPhillips casing design policy establishes Corporate Minimum Design Factors (see table below) and requires that service life load cases be considered and provided for in the casing design.

	Conoc	oPhillips Corp	oorate Criteria f	for Minimum Des	ign Factors
--	-------	----------------	-------------------	-----------------	-------------

	Burst	Collapse	Axial
Casing Design Factors	1.15	1.05	1.4

Conductor Surface Casing (8-5/8* 24# J-55 STC)	Depth	WE	MIY 65 35000	Col	Jt Str	Pipe Yis			t Col	Ten					
	<u>85</u> 950		24 2950		70 244000	4329 3810		5 1.5	- i4 3.	- 24 3/	49				
Production Casing (5-1/2" 17# L-80 LTC)	7098		17 7740		30 338000					50 1.					
Burst - ConocoPhillips Required Load Cases															
The maximum internal (burst) load on the Surface Casing occurs when th								ements)	L						
The maximum Internal (burst) load on the Production Casing occurs during (MAWP) is the pressure that would fit ConocoPhilips Corporate Criteria for			ion where th	ie maxim	um allowable	working pr	essure								
(weaver) is the pressure that would be conocornians corporate crateria to Surface Casing Test Pressure =	1500			Pres	licted Pare P	ressure at 7	n (199711) =	85	5 ppg						
Surface Rated Working Pressure (BDPE) =	3000	psi			ted Frac Gra				3 ppg						
Field SW = Surface Casing Burst Safety Factor = API Burst Rating / Ida		669			-					•					
Production Casing MAWP for the Fracture Stimulation = API						ini 2003/861	e aut 1820 Pro	essure (MASP)						
Surface Casing Burst Safety Factor:															
Case #1. MPSP (MWhyd next section) = Case #2. MPSP (Field SW @ Bullhead _{CSFG} + 200 psi) =	950 950		0.052 0.052	x	10 19.23	=	494		200						
Case #3. MPSP (Kick Vol @ next section TD) =	7098		0.052	x x	8.55	-	494 614.8	+	200 420	=	, 656 2121				
Case #4. MPSP (PPTD - GG) =	7098		0.052	x	8.55	-	709.8	=	2445						
Case #3 & #4 Limited to MPSP (CSFG + 0.2 ppg) =	950		0.052	x (+	0.2) =	95D						
MASP (MWhyd + Test Pressure) = Burst Safety Factor (Max. MPSP or MASP) =	950 2950		0.052 1920	× =	8.5 1.54	÷	1500	=	1920						
Production Casing Burst Safety Factor:	239	,	1320	_	1.54										
Case #1. MPSP (MWhyd TD) =	7098		0.052	x	10	=	3690.96								
Case #4. MPSP (PPTD - GG) = Burst Safety Factor (Max. MPSP) =	7098 7740		0.052 3691	× =	8.55	-	709.8	=	2445						
MAWP for the Fracture Stimulation (Corporate Criteria) =	7740	1	1.15] =	2.10 6730										
· · · · · · · · · · · · · · · · · · ·		-		1											
Collapse - ConocoPhillips Required Load Cases															
The maximum collapse load on the Surface Casing occurs when cementin The maximum collapse load on the Production Casing occurs when cemen								of expos	sure (foll e	vacuation).					
The maximum collapse load on the Production Casing occurs when cemen Incretore, the external pressure profile for the evacuation cases should b								We 839	umed to b	e PPTD.					
Surface Casing Collapse Safety Factor = API Collapse Rating															
Production Casing Collapse Safety Factor - API Collapse Rat			ted Surface					menting	to Surface	;					
Cement Displacement Fluid (FW) = Surface Cement Lead =	<u>8.34</u> 13.6		Pro		Cement = nt Lead =	Cement to 5 11	Surface 8 ppg								
Surface Cement Tail =	14.8				ent Tait =		4 ppg								
Top of Surface Tail Cement =	300	ħ	Top of P	rod Tai (Cement =	520	0 n								
Surface Casing Collapse Safety Factor:															
Full Evacuation Diff Pressure =	950	x	0.052	x	8.55	-	422								
Cementing Diff Lift Pressure =	ľ	650		0.052	×	13.6) + (300	x	0.052	x	14.8) -	412] = 2
Collapse Safety Factor = Production Casing Collapse Safety Factor:	1370	1	422	=	3.24										
1/3 Evacuation Diff Pressure =	K	7098	x	0.052	x	8.55) - (7098	1	3	x	0:052	x	8.34)] = 2
Cementing Diff Lift Pressure =	K	1898		0.052	x	11.8) + (5200	х	0.052	x	16.4) -		j = 2
		,	2521				• •						•		
Collapse Safety Factor = <u>Tensial Strength - ConocoPhillips Required Load Cases</u> The maximum axial (tension) load occurs if casing were to get stuck and pr	6290 Jilled on to try	/ to get i	2521 unstuck	=	2.50										-
<u>Tensial Strength – ConocoPhillips Required Load Cases</u> The maximum axial (lension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pipe Yield – API Pipe Maximum Allowable Axial Load for Johir + API John Stren Maximum Allowable Hook Load (Limited to 75% of Rig Mi Maximum Allowable Overput Margin = Maximum Allowab Tensial Safety Factor = API Pipe Yield ORT API Joint Stre Rig Max Load (200,000 ks) x 75% =	ulled on lo try Yield Strength Igth Rating / C ax Load) = Wa le Hook Load Ing <u>th 'OR' Rig</u> I 225000 1	to gel i n Rating Corpora oximum - Bouy Max Lo bs	unstuck. I Corporate Io Minimum A Allowable Av ant Wt of the	⇒ Ninimum xial Desi xial Load String	2.50 Axial Design ga Factor		iverpul Requi	ired)							-
Tensial Strength — ConocoPhillips Required Load Cases The maximum axial (lension) load occurs if casing over to get stuck and pr Maximum Allowable Axial Load for Pipe Yield - API Pipe Maximum Allowable Axial Load for John's - API John Stren Maximum Allowable Hook Load (Limited to 75% of Rig Mi Maximum Allowable Overput Margin = Maximum Allowable Tensial Safety Factor = API Pipe Yield 'OR' API Joint Stre Rig Max Load (300,000 hs) x 75% = Minimum Overput Required =	ulled on Io bry Yield Strength Igth Rating / C Ix Load) = Ma Ie Hook Load Ig <u>th YOR Rig</u> I	to gel i n Rating Corpora oximum - Bouy Max Lo bs	unstuck. I Corporate Io Minimum A Allowable Av ant Wt of the	⇒ Ninimum xial Desi xial Load String	2.50 Axial Design ga Factor		iverpul Requi	ired)					-		-
Tensial Strength - ConocoPhillips Required Load Cases The maximum axial (lension) load occurs if casing were to get stuck and pu Maximum Allowable Axial Load for Pipe Yteld - API Pipe Maximum Allowable Hook Load (Linited to 75% of Rig M Maximum Allowable Hook Load (Linited to 75% of Rig M Maximum Allowable Overput Margin - Maximum Allowable Tensial Safety Factor - API Pipe Yteld OR API Joint Stre Rig Max Load (300,000 bs) x 75% = Minimum Overput Required - Surface Casing Tensial Strength Safety Factor: Air Wt =	ulled on lo try Yield Strength Igth Rating / G tx Load) = Ma Hook Load Igth 'OR' Rig 225000 R 50000 R	to gel i n Rating Corpora oximum - Bouy Max Lo bs	unstuck. / Corporate le Libhimum A Allowable Ay ant Wi of the ad Rating / ()	⇒ Ninimum xial Desi xial Load String	2.50 Axial Design gan Factor Wit of String		iverpul Requi	ired)					-		-
Tensial Strength ConocoPhillips Required Load Cases The maximum axial (lension) load occurs if casing were to get shuck and pr Maximum Allowable Axial Load for Pipe Yield - API Pipe Maximum Allowable Axial Load for Joint - API Pipe Maximum Allowable Axial Load for Joint - API Pipe Maximum Allowable Axial Load for Joint - API Pipe Maximum Allowable Overput Margin - Maximum Allowable Tensial Safety Factor - API Pipe Yield 'OR' API Joint Stre Rig Max Load (300,000 bis) x 75% - Winfnum Overput Regired - Surface Casing Tensial Strength Safety Factor: Air Wit = Bouyant Wit =	iled on lo by Yield Strength Hating JC tx Load) = Un le Hook Land ngth YOP. Rig 225000 p 50000 p 22800 22800	to gel i n Rating corpora oximum - Bouy Max Lo: bs ts X	unstuck. // Corporate le Minimum A Allowable Ap ant Wit of the ad Rating / (1 0.870	= Ninimum Sulal Desh xial Load String Bouyent 1	2.50 Axial Design gn Factor W1 of String 19841		iverpul Requi	ired)					-		-
Tensial Strength ConocoPhillips Required Load Cases The maximum axial (lension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pipe Yield - API Pipe Maximum Allowable Axial Load for Joint - API Joint Stren Maximum Allowable Axial Load for Joint - API Joint Stren Maximum Allowable Hook Load (Linited to 75% of Rig Min Maximum Allowable Overput Margin - Strength Safety Factor - API Pipe Yield 'OR' API Joint Strength Safety Factor - API Pipe Yield 'OR' API Joint Strength Cade (J00,000 bs.) x 75% = Surface Casing Tensial Strength Safety Factor: Air Wt = Bouyant Wt = Max. Allowable Axial Load (Pipe Yield) =	uted on lo by Yteld Strength Igth Rating / C tx Load) = Un le Hook Load ngth 'OR' Rig 225000 (k 50000 (k 22800 22800 381000	to gel i n Rating corpora oximum - Bouy Max Lo: bs bs	unstuck. I / Corporate le Minimum A Allowable Au ani VM of the ad Rating / (1 0:870 1.40	= Ninimum Xial Desi Xial Load String Bouyant 1	2.50 Axial Design gn Factor W1 of String 19841 272143		iverpul Requi	ired)					-		-
Tensial Strength ConocoPhillips Required Load Cases The maximum axial (lension) load occurs if casing were to get atuck and pr Maximum Allowable Axial Load for Pipe Ylett - API Pipe Maximum Allowable Axial Load for Dipe Ylett - API Pipe Maximum Allowable Hook Load (Limited to 75% of Rig Mi Maximum Allowable Hook Load (Limited to 75% of Rig Mi Maximum Allowable Hook Load (Jimited to 75% of Rig Mi Maximum Allowable Overput Margin - Maximum Allowable Tensial Safety Factor - API Pipe Ylett OR API Joint Stre Rig Max Load (J00,000 bs) x 75% - Minimum Overput Required - Surface Casing Tensial Strength Safety Factor: Air Wt = Bouyant Wt = Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Axial Load (Soint) = Max. Allowable Axial Load (Joint) = Max. Allowable Axial Load (Joint) =	Jeed on to try Yield Strength Igth Rating / C xx Loed) = Un Horek Lond 225000 p 22800 2800 381000 244000 174286	to gel i n Raling corpora poinum - Bouy Max Lo: bs ts ts X / /	unstuck. / Corporate le Minimum A Alloweble As ant W1 of the ad Rating / (1 0.870 1.40 1.40	= Ninimum xial Lesi xial Load String Bouyant Bouyant = =	2.50 Axial Design gn Factor V/I of String 19841 272143 174286	+ Minimum C		ired)							-
Tensial Strength ConocoPhillips Required Load Cases The maximum axial (lension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pipe Yield - API Pipe Maximum Allowable Axial Load for Joint - API Joint Stren Maximum Allowable Axial Load for Joint - API Joint Stren Maximum Allowable Overpull Morgin - Maximum Allowable Overpull Margin - Strength Safety Factor - API Pipe Yield 'OR' API Joint Stren Rig Max Load (200,000 bs) x 75% - Minimum Overpul Required - Surface Casing Tensial Strength Safety Factor: Air Wt = Bouyant Wt = Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Axial Load (Doint) = Max. Allowable Axial Load (Chint) = Max. Allowable Axial Load (Doint) = Max. Allowable Hook Load (Limited to 75% of Rig Max Load) = Max. Allowable Hook Load (Limited to 75% of Rig max Load) = Max. Allowable Hook Load (Limited to 75% of Rig max Load) =	uted on to by Yield Strensth gith Rating / C xx Loed) = Unit be Hook Laad (25000) 1 20000 1 20000 1 20000 1 20000 1 22800 22800 2800 381000 244000 174285	to get i n Rating Corpora Doimum - Bouy Max Lo: bs ts X / / / /	unstuck. // Corporate to Uninnum A Allowable Av and Nat of the ad Rating / (1 0.870 1.40 1.40 22800	= Ninimum xiat Desi xiat Load String Bouyent = = = = = X	2.50 Axial Design gn Factor W1 of String 19841 272143 174286 0.870	+ Minimum C	154444	ired)					-		-
Tensial Strength ConocoPhillips Required Load Cases The maximum axial (lension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pipe Yledt - API Pipe Maximum Allowable Axial Load for Joint - API Joint Strest Maximum Allowable Axial Load for Joint - API Joint Strest Maximum Allowable Hook Load (Linited to 75% of Rig Mit Maximum Allowable Overput Margin - Maximum Allowable Tensial Safety Factor - API Pipe Ylett YOR API Joint Strest Rig Max Load (300,000 bls) × 75% + Minimum Overput Required - Surface Casing Tensial Strength Safety Factor: Air Wt = Bouyant Wt = Max. Allowable Axial Load (Joint) = Max. Allowable Overput Margin = Max. Allowable Axial Load (Joint) = Max. Allowable Overput Margin = Max. Allowable Overput Margin =	Jeed on to try Yield Strength Igth Rating / C xx Loed) = Un Horek Lond 225000 p 22800 2800 381000 244000 174286	to gel i n Raling corpora poinum - Bouy Max Lo: bs ts ts X / /	unstuck. / Corporate le Minimum A Alloweble As ant Whof the ad Rating / (1 0.870 1.40	= Ninimum xial Desi xial Load String Bouyent Bouyent = = =	2.50 Axial Design gn Factor V/I of String 19841 272143 174286	+ Minimum C		ired)							-
Tensial Strength ConocoPhillips Required Load Cases The maximum axial (lension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pipe Yield - API Pipe Maximum Allowable Axial Load for Joint - API Pipe Maximum Allowable Axial Load for Joint - API Pipe Maximum Allowable Overput Margin - Maximum Allowable Maximum Allowable Overput Margin - Maximum Allowable Tensial Safety Factor - API Pipe Yield OR API Joint Stre Rig Max Load (300,000 bbs) x 75% - Winfnum Overput Required - Surface Casing Tensial Strength Safety Factor: Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Overpul Margin = Max. Allowable Overpul Margin = Max. Allowable Overpul Margin = Tensial Safety Factor = Production Casing Tensial Strength Safety Facty Factor: Air Wt =	Lited on to try Yield Strength Gith Rating / C xx Load) = Unit be Hook Laad ingth Orr. Raj 225000 it 50000 it 50000 it 22800 2800 381000 244000 174285 244000 120665	to get i n Rating Corpora Doinum - Bouy Max Lo. Dos Dos Dos X / / / / / / /	unstuck. / Corporate le blinhmum A Atlaweble Ay and Rating / (1 0.870 1.40 1.40 1.40 1.9841	= Ninimum xial Load String Bouyant = = = x +	2.50 Axial Design ga Factor W1 of String 19841 272143 174285 0.870 50000	+ Minimum C	154444	ired)							
Tensial Strength ConocoPhillips Required Load Cases The maximum axial (lension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pipe Yteld - API Pipe Maximum Allowable Axial Load for Pipe Yteld - API Pipe Maximum Allowable Axial Load for Joint - API Joint Strest Maximum Allowable Hook Load (Linited to 75% of Rig Mit Maximum Allowable Averaul Margin - Maximum Allowable Tensial Safety Factor - API Pipe Yteld DR API Joint Stre Rig Max Load (300,000 Bs) x 75% = Minimum Overput Required = Surface Casing Tensial Strength Safety Factor: Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Axial Load (Joint) = Max. Allowable Overput Margin = Tensial Safety Factor: Production Casing Tensial Strength Safety Factor: Air Wt = Bouyant Wt =	Jeed on lo by Yield Strength Igth Rating / C sx Load) = Liak By Load Load 1225000 a 22800 22800 22800 281000 244000 174285 174285 1244000 124265 120665	to get i h Rating larpara poinsum - Bouy Max Lo. bs ts X / / / / / / / / / / / / / / / /	unstuck. // Corporate to Minimum A Aflowable A ant Wi of the ad Rating / (1 0.870 1.40 22800 19841 0.847	= Nhimum xxial Desk xial Load Skring Bouyanl = = = = x + +	2.50 Axial Design gn Factor W1 of String 19841 272143 174286 0.870 50000 102244	+ Minimum C	154444	ired)							
Tensial Strength - ConocoPhillips Required Load Cases The maximum axial (lension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pipe Yield - API Fjoe Maximum Allowable Axial Load for Joint - API Joint Strenct Maximum Allowable Hook Load (Linited to 75% of Rig Mi Maximum Allowable Hook Load (Linited to 75% of Rig Mi Maximum Allowable Overpull Margin - Maximum Allowable Tensial Safety Factor - API Ripe Yield OR API Joint Strength Rig Max Load (Jo0,000 Ba) x 75% = Minimum Overpul Required - Surface Casing Tensial Strength Safety Factor: Air Wt = Bouyant Wt = Max. Allowable Axial Load (Joint) = Max. Allowable Axial Load (Joint) = Max. Allowable Overpull Margin = Max. Allowable Overpul Margin = Production Cosing Tensial Strength Safety Factor: Air Wt = Bouyant Wt = Bouyant Wt = Max. Allowable Overpul Margin =	Lited on to try Yield Strength Gith Rating / C xx Load) = Unit be Hook Laad ingth Orr. Raj 225000 it 50000 it 50000 it 22800 2800 381000 244000 174285 244000 120665	to get i n Rating Corpora Doinum - Bouy Max Lo. Dos Dos Dos X / / / / / / /	unstuck. // Corporate te bloimum A Aflowable A ant Wi of the ad Rating / (1 0.870 1.40 1.40 19841 0.847 1.40	= Ninimum xial Load String Bouyant = = = x +	2.50 Axial Design gn Factor W1 of String 19841 272143 174286 0.870 50000 102244 283571	+ Minimum C	154444	ired)							
Tensial Strength - ConocoPhillips Required Load Cases The maximum axial (lension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pipe Yteld - API Pipe Maximum Allowable Axial Load for Pipe Yteld - API Pipe Maximum Allowable Axial Load for Pipe Yteld 1075% of Rig Mi Maximum Allowable Overput Margin - Maximum Allowable Tensial Safety Factor - API Pipe Yteld OR API Join Stre Rig Max Load (200,000 Bs) X 75% = Maximum Allowable Cverput Margin - Maximum Allowable Tensial Strength Safety Factor: Air Wt = Bouyant Wt = Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Axial Load (Joint) = Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Axial Load (Pipe Yield) =	IEed on lo by Yield Strength Igth Rating / C w. Load) = Lia by Load Load ngth Off Rig I 225000 a 22800 244000 244000 244000 244000 174286 244000 1242665 120665 120665 337000 338000	to get i n Rating corpora bornum - Bouy Max Lo: bs ts - t / (/ / / / / / /	unstuck. // Corporate to Minimum A Aflowable A and Wh of the ad Rating / (1) 0.870 1.40 1.40 19841 0.847 1.40 1.40	= Nihimum xiai Desi Xiai Lead String Bouyan! = = = X + = = = = = = = = = = = = = =	2.50 Axial Design gn Factor W1 of String 19841 272143 174286 0.870 50000 102244 283571 241429	+ Minimum ()) =) =	154444 3.49	ired)							
Tensial Strength - ConocoPhillips Required Load Cases The maximum axial (tension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pipe Yteld - API Pipe Maximum Allowable Axial Load for Joint - API Joint Strent Maximum Allowable Hook Load (Limited to 75% of Rig Mi Maximum Allowable Hook Load (Limited to 75% of Rig Mi Maximum Allowable Hook Load (Limited to 75% of Rig Mi Maximum Allowable Overpul Margin - Maximum Allowable Tensial Safety Factor - API Pipe Ytelt OR API Joint Strength Rig Max Load (2000 Be) x 75% = Minimum Overpul Required - Surface Casing Tensial Strength Safety Factor: Air Wt = Bouyant Wt = Max. Allowable Axial Load (Dint) = Max. Allowable Axial Load (Joint) = Max. Allowable Axial Load (Joint) = Max. Allowable Overpull Margin = Conduction Casing Tensial Strength Safety Factor: Air Wt = Bouyant Wt = Bouyant Wt = Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Overpull Margin = Max. Allowable Axial Load (Qioint) =	Jeed on lo by Yeed Strength Ogth Rating / C wx Loady = Law Index Load Index L	to gel i n Rating iorpors poinum - Bouy Max Lo: bs ts - (/ (x x / / / / / / /	unstuck. // Corporate te blioimum A Aflowable A ant Wi of the ad Rating / (1 0.870 1.40 22800 19841 0.847 1.40 1.40 1.40	= Minimum Xial Desi Sloing Bouyant = = = x + = = x + x + x X	2.50 Axial Design gn Factor W1 of String 19841 272143 174286 0.870 50000 102244 283571 241429 0.847	+ Minimum C) =) =) =	154444 3.49 122756	ired)							
Tensial Strength - ConocoPhillips Required Load Cases The maximum axial (lension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pipe Yteld - API Pipe Maximum Allowable Axial Load for Pipe Yteld - API Pipe Maximum Allowable Axial Load for Pipe Yteld 1075% of Rig Mi Maximum Allowable Overput Margin - Maximum Allowable Tensial Safety Factor - API Pipe Yteld OR API Join Stre Rig Max Load (200,000 Bs) X 75% = Maximum Allowable Cverput Margin - Maximum Allowable Tensial Strength Safety Factor: Air Wt = Bouyant Wt = Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Axial Load (Joint) = Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Axial Load (Pipe Yield) =	IEed on lo by Yield Strength Igth Rating / C w. Load) = Lia by Load Load ngth Off Rig I 225000 a 22800 244000 244000 244000 244000 174286 244000 1242665 120665 120665 337000 338000	to get i n Rating corpora bornum - Bouy Max Lo: bs ts - t / (/ / / / / / /	unstuck. // Corporate to Minimum A Aflowable A and Wh of the ad Rating / (1) 0.870 1.40 1.40 19841 0.847 1.40 1.40	= Nihimum xiai Desi Xiai Lead String Bouyan! = = = X + = = = = = = = = = = = = = =	2.50 Axial Design ga Factor W1 of String 19841 272143 174286 0.870 50000 102244 283571 241429	+ Minimum ()) =) =	154444 3.49	ired)							
Tensial Strength - ConocoPhillips Required Load Cases The maximum axial (lension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pipe Yleti - API Pipe Maximum Allowable Axial Load for Joint - API Joint Strest Maximum Allowable Hook Load (Lindled to 75% of Rig Mi Maximum Allowable Hook Load (Lindled to 75% of Rig Mi Maximum Allowable Hook Load (Lindled to 75% of Rig Mi Maximum Allowable Hook Load (Lindled to 75% of Rig Mi Maximum Allowable Hook Load (Lindled to 75% of Rig Mi Maximum Allowable Axiel Load (10000 Bb) 75% = Rig Max Load (300,000 Bb) 75% = Minimum Overpul Required - Surface Casing Tensial Strength Safety Factor: Air WL = Bouyant Wt = Max. Allowable Axial Load (Joint) = Max. Allowable Axial Load (Joint) = Max. Allowable Axial Load (Joint) = Max. Allowable Axial Load (Cairr) Max. Allowable Overpull Margin = Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Axial Loa	Jeed on lo by Yeed Strength Igth Rating / C xx Load) = Link Explored Load Total Content Source and Content S	to gel i n Rating iorpors poinum - Bouy Max Lo: bs ts - (/ (x x / / / / / / /	unstuck. // Corporate te blioimum A Aflowable A ant Wi of the ad Rating / (1 0.870 1.40 22800 19841 0.847 1.40 1.40 1.40	= Minimum Xial Desi Sloing Bouyant = = = x + = = x + x + x X	2.50 Axial Design gn Factor W1 of String 19841 272143 174286 0.870 50000 102244 283571 241429 0.847	+ Minimum C) =) =) =	154444 3.49 122756	ired)							
Tensial Strength - ConocoPhillips Required Load Cases The maximum axial (lension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pipe Yield - API Fipe Maximum Allowable Axial Load for Pipe Yield - API Fipe Maximum Allowable Hook Load (Linited to 75% of Rig Mi Maximum Allowable Hook Load (Linited to 75% of Rig Mi Maximum Allowable Overpull Margin = Maximum Allowable Tensial Safety Factor = API Pipe Yield OR API Juint Strength Rig Max Load (J00,000 Ba) x 75% = Minimum Overpul Required - Surface Casing Tensial Strength Safety Factor: Max. Allowable Axial Load (Dipipe Yield) = Max. Allowable Axial Load (Joint) = Max. Allowable Axial Load (Margin = Max. Allowable Overpull Margin = Tensial Safety Factor: Max. Allowable Overpull Margin = Bouyant Wt = Bouyant Wt = Max. Allowable Axial Load (Pipe Yield) = <td>Jeed on lo by Yeed Strength Ight Rating / C wx Loady = Law Rational C 225000 p 22800 22800 22800 22800 22800 22800 22800 22800 22800 22800 174286 174286 244000 174286 174286 244000 174286 120666 120666 120666 120660 330000 225000 225000 225000</td> <td>to get i n Rating corpora corpora corpora corpora n Bouyy likax Lo. bas tas / / / / / / / / / / / / /</td> <td>unstuck. // Corporate te bloimum A Aflowable A ant Wi of the ad Rating / (1 0.870 1.40 1.40 1.40 19841 0.847 1.40 1.40 1.40 1.40 1.40 1.40 1.40</td> <td>= Minimum Xial Desi Sloing Bouyant = = = x + = = x + x + x X</td> <td>2.50 Axial Design gn Factor W1 of String 19841 272143 174286 0.870 50000 102244 283571 241429 0.847</td> <td>+ Minimum C) =) =) =</td> <td>154444 3.49 122756</td> <td>ired)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Jeed on lo by Yeed Strength Ight Rating / C wx Loady = Law Rational C 225000 p 22800 22800 22800 22800 22800 22800 22800 22800 22800 22800 174286 174286 244000 174286 174286 244000 174286 120666 120666 120666 120660 330000 225000 225000 225000	to get i n Rating corpora corpora corpora corpora n Bouyy likax Lo. bas tas / / / / / / / / / / / / /	unstuck. // Corporate te bloimum A Aflowable A ant Wi of the ad Rating / (1 0.870 1.40 1.40 1.40 19841 0.847 1.40 1.40 1.40 1.40 1.40 1.40 1.40	= Minimum Xial Desi Sloing Bouyant = = = x + = = x + x + x X	2.50 Axial Design gn Factor W1 of String 19841 272143 174286 0.870 50000 102244 283571 241429 0.847	+ Minimum C) =) =) =	154444 3.49 122756	ired)							
International Strength - ConocoPhillips Required Load Cases The maximum axial (tension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pips Yteld - API Pipe Maximum Allowable Axial Load for Joint - API Joint Strest Maximum Allowable Hook Load (Linited to 75% of Rig Mi Maximum Allowable Hook Load (Linited to 75% of Rig Mi Maximum Allowable Hook Load (Linited to 75% of Rig Mi Maximum Allowable Hook Load (Linited to 75% of Rig Mi Maximum Allowable Hook Load (Dingo Bas) 75% = Winfmum Overpul Required - Surface Casing Tensial Strength Safety Factor: Air Wt = Bouyant Wt = Max. Allowable Axial Load (Dingo Bas) 75% = Max. Allowable Axial Load (Dingo Bas) Max. Allowable Axial Load	Leed on lo by Yield Strength Bigh Rating / C wx Loody = Link le Hook Land orgh Org Rig 225000 p 22800 22800 22800 22800 22800 22800 22800 244000 174285 174285 244000 174285 120665 120665 337000 338000 225000 330000 330000 225000	to get i n Rating Carpora Doinsum - Bouy Nlax Lo. bs ts - X / (X / (X / (X / (I on the	unstuck. / Corporate to Linhmum A Allowable A ant Wa of the ad Rating / (1 0.870 1.40 1.40 1.40 19841 0.847 1.40 19841 0.847 1.40 120666 102244 conductor	= Minimum Xial Desi Sloing Bouyant = = = x + = = x + x + x X	2.50 Axial Design gn Factor W1 of String 19841 272143 174286 0.870 50000 102244 283571 241429 0.847	+ Minimum C) =) =) =	154444 3.49 122756	ired)							
Tensial Strength - ConocoPhillips Required Load Cases The maximum axial (lension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pipe Yield - API Fipe Maximum Allowable Hook Load (Linded to 75% of Rig Mi Maximum Allowable Hook Load (Linded to 75% of Rig Mi Maximum Allowable Hook Load (Linded to 75% of Rig Mi Maximum Allowable Hook Load (Linded to 75% of Rig Mi Maximum Allowable Overput Margin = Maximum Allowable Tensial Safety Factor = API Ripe Yield OR API Juint Stre Rig Max Load (300,000 Bas) x 75% = Miximum Overput Required - Surface Casing Tensial Strength Safety Factor: Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Overpull Margin = Bouyant Wt = Bouyant Wt = Bouyant Wt = Max. Allowable Axial Load (Joint) = <td< td=""><td>Jeed on lo try Yeed Strength Ight Rating / C wx Lood) = Land Ingth Off Rej 225000 p 22800 22800 22800 22800 22800 22800 244000 174286 174286 174286 244000 174286 174286 244000 174286 174286 337000 225000 225000 225000 338000 225000 338000 225000 339000 300000</td><td>to get i n Rating iorpora - Bouy Max Lo. bs bs - (/ (/ / / / / / / / / / / / / / / / /</td><td>unstuck. // Corporate to Minimum A Aflowable A ant Wi of the ad Rating / (1 0.870 1.40 22800 19841 0.847 1.40 1.40 19841 0.847 1.40 1.40 1.20666 102244 conductor to bad</td><td>⇒ Nhinimum xixial Desis xial Load Siring Bouyant = = = x + = = x + + = = x +</td><td>2.50 Axial Design gn Factor W1 of String 19841 272143 174286 0.870 50000 102244 283571 241429 0.847 50000</td><td>+ Minimum C) =) =) =</td><td>154444 3.49 122756</td><td>ired)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Jeed on lo try Yeed Strength Ight Rating / C wx Lood) = Land Ingth Off Rej 225000 p 22800 22800 22800 22800 22800 22800 244000 174286 174286 174286 244000 174286 174286 244000 174286 174286 337000 225000 225000 225000 338000 225000 338000 225000 339000 300000	to get i n Rating iorpora - Bouy Max Lo. bs bs - (/ (/ / / / / / / / / / / / / / / / /	unstuck. // Corporate to Minimum A Aflowable A ant Wi of the ad Rating / (1 0.870 1.40 22800 19841 0.847 1.40 1.40 19841 0.847 1.40 1.40 1.20666 102244 conductor to bad	⇒ Nhinimum xixial Desis xial Load Siring Bouyant = = = x + = = x + + = = x +	2.50 Axial Design gn Factor W1 of String 19841 272143 174286 0.870 50000 102244 283571 241429 0.847 50000	+ Minimum C) =) =) =	154444 3.49 122756	ired)							
In the maximum axial (lension) load occurs if casing were to get stuck and pr The maximum axial (lension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pipe Yleid - API Pipe Maximum Allowable Hock Load (Lindeet to 75% of Rig Ma Maximum Allowable Hock Load (Lindeet to 75% of Rig Ma Maximum Allowable Hock Load (Lindeet to 75% of Rig Ma Maximum Allowable Hock Load (Lindeet to 75% of Rig Ma Maximum Allowable Hock Load (Dingo Bas) x 75% - Minimum Overput Required - Bouyant Wt = Bouyant Wt = Max. Allowable Axial Load (Dingo Bas) x 75% - Max. Allowable Axial Load X Pipe X Piet X Pie	Jeed on lo by Yeed Strength Ogh Rating / C wx Load) = Law India (Control (Control)) 22800 22800 22800 22800 22800 22800 22800 22800 22800 22800 22800 244000 174285 244000 174285 244000 120665 120665 337000 338000 225000 300000 225000 300000 225000 300000 225000 300000	to get i n Rating iorpora - Bouy Max Lo. bs bs - (/ (/ / / / / / / / / / / / / / / / /	unstuck. // Corporate to Minimum A Aflowable A ant Wi of the ad Rating / (1 0.870 1.40 22800 19841 0.847 1.40 1.40 19841 0.847 1.40 1.40 1.20666 102244 conductor to bad	⇒ Nhinimum xixial Desis xial Load Siring Bouyant = = = x + = = x + + = = x +	2.50 Axial Design gn Factor W1 of String 19841 272143 174286 0.870 50000 102244 283571 241429 0.847 50000	+ Minimum C) =) =) =	154444 3.49 122756	ired)							
In the maximum axial (lension) load occurs if casing were to get stuck and pr The maximum axial (lension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pipe Yleid - API Pipe Maximum Allowable Hock Load (Lindeet to 75% of Rig Ma Maximum Allowable Hock Load (Lindeet to 75% of Rig Ma Maximum Allowable Hock Load (Lindeet to 75% of Rig Ma Maximum Allowable Hock Load (Lindeet to 75% of Rig Ma Maximum Allowable Hock Load (Dingo Bas) x 75% - Minimum Overput Required - Bouyant Wt = Bouyant Wt = Max. Allowable Axial Load (Dingo Bas) x 75% - Max. Allowable Axial Load X Pipe X Piet X Pie	Jeed on lo bry Yeed Strength Ight Rating / C vsc Load) = Image International Content Science (Strength 22800) 22800 22800 22800 22800 22800 22800 22800 22800 22800 22800 174286 174286 244000 174286 174286 244000 120666 120666 120666 337000 338000 225000 225000 300000 300000 300000 300000 300000 b model to a set international content of the set international con	to get i n Rating iorpora - Bouy Max Lo. bs bs - (/ (/ / / / / / / / / / / / / / / / /	Unstuck. // Corporate to Monwale A Allowable A Allowab	⇒ Nhinimum xixial Desis xial Load Siring Bouyant = = = x + = = x + + = = x +	2.50 Axial Design gn Factor W1 of String 19841 272143 174286 0.870 50000 102244 283571 241429 0.847 50000	+ Minimum C) =) =) =	154444 3.49 122756 1.97	ired)							
Tensial Strength - ConocoPhillips Required Load Cases The maximum axial (lension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pipe Yleti - API Pipe Maximum Allowable Axial Load for Pipe Yleti - API Pipe Maximum Allowable Hook Load (Lindled to 75% of Rig Mi Maximum Allowable Hook Load (Lindled to 75% of Rig Mi Maximum Allowable Hook Load (Lindled to 75% of Rig Mi Maximum Allowable Hook Load (Lindled to 75% of Rig Mi Maximum Allowable Hook Load (Diol Bus) 75% = Ninfnum Overpul Required - Surface Casing Tensial Strength Safety Factor: Air WL = Bouyant WL = Max. Allowable Axial Load (Dion) Bus) 75% = Max. Allowable Axial Load (Dipipe Yield) = Max. Allowable Axial Load (Dipipe Yield) = Max. Allowable Axial Load (Joint) = Max. Allowable Axial Load (Diont) =	Jeed on lo by Yeld Strength Ight Rating / C xx Load) = Law Exposed Load 1225000 a 22800 22800 22800 22800 22800 22800 22800 22800 224000 174285 244000 174285 244000 120665 337000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 225000 239000 225000 338000 225000 225000 239000 225000 239000 225000 239000 225000 239000 225000 240000 24000 25000 2000 2	ib gel i a Rating iorpara - Bouy Max Lo. ba - (/ / / / / / / / / / / / / /	unstuck. // Corporate le Minimum A Aflowable A ant Wt of the ad Rating / (1) 0.870 1.40 1.40 22800 19841 0.847 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40	= Nihimum xial Desi xial Load Siring Bouyani = = = x + = = x + ted Load 0.870 0.847	2.50 Axial Design gn Factor Wt of String 19841 272143 174286 0.870 50000 102244 283571 241429 0.847 50000 	+ Minimum ()) =) =) =	154444 3.49 122756 1.97	ired)							
Tensial Strength - ConocoPhillips Required Load Cases The maximum axial (lension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pipe Yiel - API Pipe Maximum Allowable Hook Load (Linded to 75% of Rig Mi Maximum Allowable Hook Load (Linded to 75% of Rig Mi Maximum Allowable Hook Load (Linded to 75% of Rig Mi Maximum Allowable Hook Load (Linded to 75% of Rig Mi Maximum Allowable Overpull Margin = Maximum Allowable Tensial Safety Factor = API Pipe Yield OR API Juint Site Rig Max Load (2000 Bb) 7 5% = Minimum Overpul Required = Surface Casing Tensial Strength Safety Factor: Air Wt = Bouyant Wt = Max. Allowable Axial Load (Dint) = Max. Allowable Axial Load (Margin = Max. Allowable Overpull Margin = Max. Allowable Overpull Margin = Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Axial Load (Qioint) = Max. Allowable Axial Load (Cioint) = Max. Allowable Axial Load (Cioint) =	Jeed on lo bry Yeed Strength Ight Rating / C wx Load) = Law Ight Ort Rej 225000 p 22800 381000 22800 381000 224000 174286 174286 244000 174286 244000 174286 244000 120665 120665 120665 120665 225000 225000 225000 330000 330000 300000 asees aing is landed ted to bear 60 300000 be asees aing is landed ted to bear 60 30000 be (2 (1 7098	to get i n Rating icrpora - Bouy Max Lo. bs ts x / - ((/ (x / / / lon the solution and x / / lon the solution x / / / lon the solution x / / / lon the solution x / / / lon the solution x / / / / / / / / / / / / /	Unstuck. // Corporate te bloimum A Aflowable A ant Wi of the ad Rating / (1 0.870 1.40 1.40 1.40 19841 0.847 1.40 1.40 120666 102244 22600 19841 0.847 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40	= Minimum xial Desi kial Load Skring Bouyani = = = = x + + = = x + ted Load 0.870 0.847 =	2.50 Axial Design ga Factor W1 of String 19841 272143 174286 0.870 50000 102244 283571 241429 0.847 50000 102244 283571 241429 0.847 50000	+ Minimum 0) =) =) =) = 19841 102244	154444 3.49 122756 1.97			1 47 -	11314				
Tensial Strength - ConocoPhillips Required Load Cases The maximum axial (lension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pipe Yleti - API Pipe Maximum Allowable Axial Load for Pipe Yleti - API Pipe Maximum Allowable Hook Load (Lindled to 75% of Rig Mi Maximum Allowable Hook Load (Lindled to 75% of Rig Mi Maximum Allowable Hook Load (Lindled to 75% of Rig Mi Maximum Allowable Hook Load (Lindled to 75% of Rig Mi Maximum Allowable Hook Load (Diol Bus) 75% = Ninfnum Overpul Required - Surface Casing Tensial Strength Safety Factor: Air WL = Bouyant WL = Max. Allowable Axial Load (Dion) Bus) 75% = Max. Allowable Axial Load (Dipipe Yield) = Max. Allowable Axial Load (Dipipe Yield) = Max. Allowable Axial Load (Joint) = Max. Allowable Axial Load (Diont) =	Jeed on lo by Yeld Strength Ight Rating / C xx Load) = Law Exposed Load 1225000 a 22800 22800 22800 22800 22800 22800 22800 22800 224000 174285 244000 174285 244000 120665 337000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 338000 225000 225000 239000 225000 338000 225000 225000 239000 225000 239000 225000 239000 225000 239000 225000 240000 24000 25000 2000 2	ib gel i a Rating iorpara - Bouy Max Lo. ba - (/ / / / / / / / / / / / / /	unstuck. // Corporate le Minimum A Aflowable A ant Wt of the ad Rating / (1) 0.870 1.40 1.40 22800 19841 0.847 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40	= Nihimum xial Desi xial Load Siring Bouyani = = = x + = = x + ted Load 0.870 0.847	2.50 Axial Design gn Factor Wt of String 19841 272143 174286 0.870 50000 102244 283571 241429 0.847 50000 	+ Minimum C) =) =) =) = 19841	154444 3.49 122756 1.97	red) +	<u>2.441</u> 11314]*2 =	11314 182536				
Instant Strength - ConocoPhillips Required Load Cases The maximum axial (tension) load occurs if casing were to get stuck and pr Maximum Allowable Axial Load for Pipe Yield - API Pipe Maximum Allowable Hook Load (Linited to 75% of Rig Mi Maximum Allowable Hook Load (Linited to 75% of Rig Mi Maximum Allowable Hook Load (Linited to 75% of Rig Mi Maximum Allowable Hook Load (Linited to 75% of Rig Mi Maximum Allowable Hook Load (Linited to 75% of Rig Mi Maximum Allowable Hook Load (Linited to 75% of Rig Mi Maximum Overput Required - Rig Max Load (20,000 Rs) 75% - Binimum Overput Required - Bouyant Wt = Bouyant Wt = Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Axial Load (Joint) = Max. Allowable Axial Load (Joint) = Max. Allowable Axial Load (Control Max. Allowable Axial Load (Pipe Yield) = Max. Allowable Axial Load (Control Max. Allowable Axial Load (Pipe Yield) = Max	Jeed on lo by Yield Strength Igth Rating / C w. (200) - Link Igth Acting / C w. (200) - Link Igth Acting / C 225000 1 225000 1 22800 244000 174286 120665 120665 120665 120665 120665 120665 120665 120665 120600 225000 225000 225000 225000 225000 225000 300000 300000 225000 20000 20000 2000 2000 2000000	to get it n Rating icerpora orinum - Bouy Max Lo. - Bouy - Control - Control	unstuck. // Corporate to Minimum A Allowable A anil VM of the ad Rating / (1) 0.8670 1.40 1.40 1.40 19841 0.847 1.40 1.40 1.40 1.40 1.40 1.40 1.40 1.40	= Whimum xial Dess kial Load Skring Bouyant = = x + = = x + ted Load 0.8707 0.8470 X	2.50 Axial Design gn Factor W1 of String 19841 272143 174286 0.870 50000 102244 283571 241429 0.847 50000 102244 283571 241429	+ Minimum C) =) =) =) = 19841 102244 x	154444 3.49 122756 1.97 0.7854	×(2.441	-					

٠

.

3. Proposed cementing program:

16" or 13-3/8" Conductor:

Cement to surface with rathole mix, ready mix or Class C Neat cement. (Note: The gravel used in the cement is not to exceed 3/8" diameter) TOC at surface.

8-5/8" Surface Casing Cementing Program:

The intention for the cementing program for the Surface Casing is to:

- Place the Tail Slurry from the casing shoe to 300' above the casing shoe,
- Bring the Lead Slurry to surface.

Spacer: 20 bbls Fresh Water

	Slurry	Inter Ft I	rvals MD	Weight ppg	Sx	Vol Cuft	Additives	Yield ft ³ /sx
Lead	Class C	Surface	605' – 650'	13.6	300	510	2% Extender 2% CaCl ₂ 0.125 lb/sx LCM if needed 0.2% Defoamer Excess =75% based on gauge hole volume	1.70
Tail	Class C	605' – 650'	905' – 950'	14.8	200	268	1% CaCl2 Excess = 100% based on gauge hole volume	1.34

Displacement: Fresh Water.

Note: In accordance with the Pecos District Conditions of Approval, we will Wait on Cement (WOC) for a period of not less than 18 hrs after placement or until at least 500 psi compressive strength has been reached in both the Lead Slurry and Tail Slurry cements on the Surface Casing, whichever is greater.

5-1/2" Production Casing & Cementing Program:

The intention for the cementing program for the Production Casing is to:

- Place the Tail Slurry from the casing shoe to a point approximately 200' above the top of the Paddock,
- Bring the Lead Slurry to surface.

Spacer: 20 bbls Fresh Water

	Slurry	Inter Ft I	vals VID	Weight ppg	Sx	Vol Cuft	Additives	Yield ft ³ /sx
Lead	50:50 Poz/C	Surface	5200'	11.8	700	1820	10% Bentonite 5% Salt 0.2%-0.4% Fluid loss additive 0.125 lb/sx LCM if needed Excess = 220% or more if needed based on gauge hole volume	2.6
Tail	Class H	5200'	7053' – 7098'	16.4	400	428	 0.2% Fluid loss additive 0.3% Dispersant 0.15% Retarder 0.2% Antifoam Excess = 100% or more if needed based on gauge hole volume 	1.07

Displacement: Fresh Water with approximately 250 ppm gluteraldehyde biocide.

5-1/2" Production Casing & Cementing Program – TXI/LW Cementing Option for Grayburg-San Andres:

ConocoPhillips Company respectfully requests the options to our cementing program. This option will only be implemented in the cementing operation of wells requesting for co-mingling after approval and authorization by all agencies have been obtained. The intention for the alternative option to the cementing program for the Production Casing is to:

- Accommodate the additional frac'ing and stimulation of the Grayburg-San Andres by placement of the Tail Slurry from the casing shoe to the top of the Grayburg-San Andres formation,
- Bring the Lead Slurry to surface.

Spacer: 20 bbls Fresh Water

	Slurry		rvals MD	Weight ppg	Sx	Vol Cuft	Additives	Yield ft ³ /sx
Lead	50:50 Poz/C	Surface	3000'	11.8	500	1300	10% Bentonite 8 lbs/sx Salt 0.2%-0.4% Fluid loss additive 0.125 lb/sx LCM if needed Excess = 200% or more if needed based on gauge hole volume	2.6
Tail	TXI/LW	3000'	7053' – 7098'	13.2	800	1120	0.5% Fluid loss additive 0.10% Retarder 0.2% Antifoam 0.125 lb/sx LCM if needed Excess = 150% or more_if needed based on gauge hole volume	1.40

Displacement: Fresh Water with approximately 250 ppm gluteraldehyde biocide.

Proposal for Option to Adjust Production Casing Cement Volumes:

The production casing cement volume presented above are estimates based on gauge 7-7/8" hole. We will adjust these volumes based on the caliper log data for each well and our trends for amount of cement returns to surface. Also, if no caliper log is available for any particular well, we would propose an option to possibly increase the production casing cement volume to account for any uncertainty in regard to the hole volume.

4. Pressure Control Equipment:

A <u>11" 3M</u> system will be installed, used, maintained, and tested accordingly as described in Onshore Oil and Gas Order No. 2.

Our BOP equipment will be:

- o Rotating Head
- o Annular BOP, 11" 3M
- o Blind Ram, 11" 3M
- o Pipe Ram, 11" 3M

After nippling up, and every 30 days thereafter or whenever any seal subject to test pressure is broken followed by related repairs, blowout preventors will be pressure tested. BOP will be inspected and operated at least daily to insure good working order. All pressure and operating tests will be done by an independent service company and recorded on the daily drilling reports. BOP will be tested using a test plug to isolate BOP stack from casing. BOP test will include a low pressure test from 250 to 300 psi for a minimum of 10 minutes or until requirements of test are met, whichever is longer. Ram type preventers and associated equipment will be tested to 50 percent of rated working pressure of 3000 psi isolated by test plug. Annular type preventers will be tested to 50 percent of rated working pressure, and therefore will be tested to 1500 psi. Pressure will be held for at least 10 minutes or until provisions of test are met, whichever is longer. Valve on casing head below test plug will be open during testing of BOP stack. BOP will comply with all provisions of Onshore Oil and Gas Order No. 2 as specified. **See Attached BOPE Schematic.** A variance is respectfully requested to allow for the use of flexible hose. The variance request is included as a separate enclosure with attachments.

5. Proposed Mud System:

The mud systems that are proposed for use are as follows:

DEPTH	ТҮРЕ	Density ppg	FV sec/qt	API Fluid Loss cc/30 min	рН	Vol bbl
0 – Surface Casing Point	Fresh Water or Fresh Water Native Mud in Steel Pits	8.5 9.0	28 – 40	N.C.	N.C.	120 160
Surface Casing Point to TD	Brine (Saturated NaCl ₂) in Steel Pits	10	29	N.C.	10 – 11	500 - 1000
Conversion to Mud at TD	Brine Based Mud (NaCl ₂) in Steel Pits	10	33 – 40	5 – 10	10 – 11	0 – 750

Gas detection equipment and pit level flow monitoring equipment will be on location. A flow paddle will be installed in the flow line to monitor relative amount of mud flowing in the non-pressurized return line. Mud probes will be installed in the individual tanks to monitor pit volumes of the drilling fluid with a pit volume totalizer. Gas detecting equipment and H2S monitor alarm will be installed in the mud return system and will be monitored. A mud gas separator will be installed and operable before drilling out from the Surface Casing. The gases shall be piped into the flare system. Drilling mud containing H2S shall be degassed in accordance with API RP-49, item 5.14.

In the event that the well is flowing from a waterflow, then we would discharge excess drilling fluids from the steel mud pits through a fas-line into steel frac tanks at an offset location for containment. Depending on the rate of waterflow, excess fluids will be hauled to an approved disposal facility, or if in suitable condition, may be reused on the next well.

No reserve pit will be built.

Proposal for Option to Not Mud Up at TD:

FW, Brine, and Mud volume presented above are estimates based on gauge 12-1/4" or 7-7/8" holes. We will adjust these volume based on hole conditions. We do not plan to keep any weighting material at the wellsite. Also, we propose an option to not mud up leaving only brine in the hole if we have good hole stability.

6. Logging, Coring, and Testing Program:

- a. No drill stem tests will be done
- b. Remote gas monitoring planned for the production hole section (optional).
- c. No whole cores are planned
- d. The open hole electrical logging program is planned to be as follows:
 - Total Depth to 2500': Resistivity, Density, and Gamma Ray
 - Total Depth to surface Casing Shoe: Caliper
 - Total Depth to surface, Gamma Ray and Neutron
 - Formation pressure data (XPT) on electric line if needed (optional)
 - Rotary Sidewall Cores on electric line if needed (optional)
 - BHC or Dipole Sonic if needed (optional)
 - Spectral Gamma Ray if needed (optional)

7. Abnormal Pressures and Temperatures:

- No abnormal pressures are expected to be encountered.
- Loss of circulation is a possibility in the horizons below the Top of Grayburg. We expect that normal Loss of Circulation Material will be successful in healing any such loss of circulation events.
 - The bottom hole pressure is expected to be 8.55 ppg gradient.
 - The expected Bottom Hole Temperature is 115 degrees F.
- The estimated H₂S concentrations and ROE calculations for the gas in the zones to be penetrated are presented in the table below for the various producing horizons in this area:

FORMATION / ZONE	H2S (PPM)	Gas Rate (MCFD)	ROE 100 PPM	ROE 500 PPM
Grayburg / San Andres (from MCA)	14000	38	59	27
Yeso Group	860	160	29	13

ConocoPhillips will comply with the provisions of Oil and Gas Order # 6, Hydrogen Sulfide Operations. Also, ConocoPhillips will provide an H2S Contingency Plan (please see copy attached) and will keep this plan updated and posted at the wellsite during the drilling operation.

8. Anticipated starting date and duration of operations:

Well pad and road constructions will begin as soon as all agency approvals are obtained. Anticipated date to drill this well as early as 2014 after receiving approval of the APD.

Attachments:

- Attachment # 1...... BOP and Choke Manifold Schematic 3M System
- Attachment # 2..... Diagram of Choke Manifold Equipment

Contact Information:

Proposed 9 December 2013 by: James Chen Drilling Engineer, ConocoPhillips Company Phone (281) 206-5244 Cell (832) 768-1647

ConocoPhillips MCBU

Buckeye Garnet Federal Garnet Federal 1

Original Hole

Plan: Plan Design

Standard Planning Report - Geographic

13 September, 2013

Planning Report - Geographic

Database: Company: Project: Site: Well: Wellbore: Design: Project' Map System: Geo Datum:	Cone Buck Garr Origi Plan (Bucke US Sta	net Federal net Federal 1 inal Hole Design eye, Lea County	BU y, NM (Exact solution)		Local Co-ordinate Reference: Well Garnet Federal 1 TVD.Reference: RKB @ 4046.0usft (PD 822) MD Reference: RKB @ 4046.0usft (PD 822) North Reference: Grid Survey Calculation Method: Minimum Curvature					
Map Zone:	New M	exico East 300	1				U:	sing geodetic sca	ale factor	
Site	Game	t Federal New	Mexico, South	east	- part and the space of the	·		د وروی می ورد از این		min in complete to the market and
Site Position: From: Position Uncer	La	t/Long	North Easti	ing:						32° 49' 44.750 i 103° 44' 44.280 V 0.32
Well	Garne	t Federal 1, De	viated Well				الدورية مستقلات المارية التي التي الم	n agama shekara na u na af	alanina ora d	
Well Position	+N/-S		0.0 usft No	orthing:		665,838.65	usft Lat	itude:		32° 49' 44.750
	+E/-W		0.0 usft Ea	sting:		680,526.85	usft Lor	igitude:		103° 44' 44.280 V
Position Uncer	tainty		0.0 usft W	ellhead Elevatio	ı: 		Gro	und Level:		4,033.0 usi
Wellbore	Origi	nal Hole						kan maan of a to safe of		
Magnetics	M	odel Name	Sampl	e Date	Declina	ation	Dip A			Strength
ng the transformer and a set of a last of t	· · · · · · ·	BGGM2012	· · · · · · · · · · · · · · · · · · ·	9/12/2013	(°)	7.54	<u>(</u>	60.59	(nT) 48,702
Design	Plan	Design								
Audit Notes:										
Version:	1		Phas	e: PRO	OTOTYPE	Tie	On Depth:	1	0.0	
Vertical Section	1:		Depth From (T (usft)	/D)	+N/-S (usft)	-	/-W sft)		ection (°)	
	مريد المراجع		0.0	an har to a generative state of	0.0	التبسير بالا	.0		2.52	
Plan Sections		ra an Traci	· · · · · · · · · · · · · · · · · · ·	lin al constant and a final spin	• .0 mi	Trans and the surger like in	n		······································	
Measured Depth	Inclin <u>ation</u> (°)	Azimuth (°)	Vertical Depth (us <u>i</u> t)	+N/-S (usft)	+E/-W (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100uşft)	Turn Rate (%/100usft)	TFO ´(°) [,]	Target
(usft)				0.0	· · 0.0	0.00	0.00	0.00	0.00	
(usft)	0.00	. 0.00	U.U		0.0		0.00	0.00	0.00	
(usft)	0.00 0.00	. 0.00 0.00	0.0 2,057.0	0.0	0.0	0.00	0.00	0.00	0.00	
(usft) 0.0					0.0 -17.7	0.00 1.50	1.50	0.00	212.52	
(usft) 0.0 2,057.0	0.00	0.00	2,057.0	0,0						
(usft) 0.0 2,057.0 2,559.3	0.00 7.53	0.00 212.52	2,057.0 2,557.9	0.0 -27.8	-17.7	· 1.50	1.50	0.00	212.52 0.00	Garnet Federal 1 (Ta

.

.

7

٠

Planning Report - Geographic

Database:	EDM Central Planning	Local Co-ordinate Reference:	Well Garnet Federal 1
Company:	ConocoPhillips MCBU	TVD Reference:	RKB @ 4046.0usft (PD 822)
Project:	' Buckeye	MD Reference:	RKB @ 4046.0usft (PD 822)
Site:	Garnet Federal	North Reference:	Grid
Well:	Garnet Federal 1	Survey Calculation Method:	Minimum Curvature
Wellbore:	Original Hole		
Design:	Plan Design	4	

Planned Survey

.

leasured Depth (usft)	Inclination (°)	A <u>zi</u> muth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
								· · · · · · · · · · · · · · · · · · ·	
0.0 85.0	0.00 0.00	0.00	0.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.28
		0.00	85.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.28
Conducto 100.0	or 0.00	0.00	100.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.28
200.0	0.00	0.00	200.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N 32° 49' 44.750 N	103° 44' 44.28
300.0	0.00	0.00	300.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.28
400.0	0.00	0.00	400.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.20
500.0	0.00	0.00	500.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103 44 44.2
600.0	0.00	0.00	600.0	0.0	0.0	665,838,65	680,526.85	32° 49' 44.750 N 32° 49' 44.750 N	103° 44' 44.2
700.0	0.00	0.00	700.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.2
800.0	0.00	0.00	800.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.2
880.0	0.00	0.00	880.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N 32° 49' 44.750 N	103 44 44.20 103° 44' 44.20
Rustler	0.00	0.00	000.0	0.0	0.0	000,000.00	000,020.00	32 49 44.750 N	103 44 44.2
900.0	0.00	0.00	900.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.28
950.0	0.00	0.00	950.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.20
	0.00	0.00	350.0	0.0	0.0	000,000.00	000,020.00	52 45 44./00 N	100 44 44.21
Surface 1,000.0	0.00	0.00	1,000.0	0.0	0.0	665 000 CE	690 606 95	32° 49' 44.750 N	103° 44' 44,28
	0.00	0.00	-			665,838.65	680,526.85		
1,048.0	0.00	0.00	1,048.0	0,0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.28
Salado 1,100.0	0.00	0.00	1 100 0	0.0	0.0	665 939 65	680 506 85	208 401 44 760 N	1028 441 44 20
			1,100.0	0.0	0.0	665,838.65 665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.2
1,200.0	0.00	0.00	1,200.0	0.0	0.0	,	680,526.85	32° 49' 44.750 N	103° 44' 44.2
1,300.0	0.00	0.00	1,300.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.2
1,400.0	0.00	0.00	1,400.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.2
1,500.0	0.00	0.00	1,500.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.2
1,600.0	0.00	0.00	1,600.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.2
1,700.0	0.00	0.00	1,700.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.28
1,800.0	0.00	0.00	1,800.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.28
1,900.0	0.00	0.00	1,900.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.28
2,000.0	0.00	0.00	2,000.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.28
2,057.0	0.00	0.00	2,057.0	0.0	0.0	665,838.65	680,526.85	32° 49' 44.750 N	103° 44' 44.28
Tansill									
2,100.0	0.65	212.52	2,100.0	-0.2	-0.1	665,838.45	680,526.72	32° 49' 44.748 N	103° 44' 44.28
2,200.0	2.15	212.52	2,200.0	-2.3	-1.4	665,836.39	680,525.41	32° 49' 44.728 N	103° 44' 44.29
2,204.0	2.21	212.52	2,204.0	-2.4	-1.5	665,836.26	680,525.33	32° 49' 44.726 N	103° 44' 44.29
Yates									
2,300.0	3.65	212.52	2,299.8	-6,5	-4.2	665,832.13	680,522.70	32° 49' 44.686 N	103° 44' 44.32
2,400.0	5.15	212.52	2,399.5	-13.0	-8.3	665,825.67	680,518.58	32° 49' 44.622 N	103° 44' 44.37
2,500.0	6.65	212.52	2,499.0	-21.6	-13.8	665,817.02	680,513.05	32° 49' 44.537 N	103° 44' 44.44
2,559.3	7.53	212.52	2,557.9	-27.8	-17.7	665,810.84	680,509.12	32° 49' 44.476 N	103° 44' 44.49
2,571.6	7.53	212.52	2,570.0	-29.2	-18.6	665,809.49	680,508.26	32° 49' 44.462 N	103° 44' 44.50
Seven Riv									
2,600.0	7.53	212.52	2,598.2	-32.3	-20.6	665,806.34	680,506.25	32° 49' 44.431 N	103° 44' 44.52
2,700.0	7.53	212.52	2,697.3	-43.4	-27.7	665,795.29	680,499.20	32° 49' 44.322 N	103° 44' 44.60
2,800.0	7.53	212.52	2,796.5	-54.4	-34.7	665,784.23	680,492.15	32° 49' 44.213 N	103° 44' 44.69
2,900.0	7.53	212.52	2,895.6	-65.5	-41.8	665,773.18	680,485.10	32° 49' 44.104 N	103° 44' 44.77
3,000.0	7.53	212.52	2,994.7	-76.5	-48.8	665,762.12	680,478.05	32° 49' 43.995 N	103° 44' 44.85
3,100.0	7.53	212.52	3,093.9	-87.6	-55.9	665,751.07	680,471.00	32° 49' 43.886 N	103° 44' 44.94
3,184.8	7.53	212.52	3,178.0	-97.0	-61.8	665,741.69	680,465.02	32° 49' 43.794 N	103° 44' 45.01
Queen									
3,200.0	7.53	212.52	3,193.0	-98.6	-62.9	665,740.01	680,463.95	32° 49' 43.777 N	103° 44' 45.02
3,300.0	7.53	212.52	3,292.2	-109.7	-70.0	665,728.96	680,456.90	32° 49' 43.668 N	103° 44' 45.10
3,400.0	7.53	212.52	3,391.3	-120.8	-77.0	665,717.90	680,449.85	32° 49' 43.559 N	103° 44' 45.19
3,500.0	7.53	212.52	3,490.4	-131.8	-84.1	665,706.85	680,442.80	32° 49' 43.450 N	103° 44' 45.27

Planning Report - Geographic

Database:	EDM Central Planning	Local Co-ordinate Reference:	Well Garnet Federal 1
Company:	ConocoPhillips MCBU	TVD Reference:	RKB @ 4046.0usft (PD 822)
Project:	Buckeye	MD Reference:	RKB @ 4046.0usft (PD 822)
Site:	Garnet Federal	North Reference:	Grid
Well:	Garnet Federal 1	Survey Calculation Method:	Minimum Curvature
Wellbore:	Original Hole		
Design:	Plan Design		1

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
3,587.3	7.53	212.52	3,577.0	-141.5	-90.2	665,697.19	680,436.65	32° 49' 43.355 N	103° 44' 45,34
Grayburg		212.02	0,011.0	-141.5	-50.2	000,007.10	000,400.00	52 45 45.555 N	100 44 40,04
3,600.0	7.53	212.52	3,589.6	-142.9	-91.1	665,695.79	680,435,75	32° 49' 43.341 N	103° 44' 45.35
3,700.0	7.53	212.52	3,688.7	-153.9	-98.2	665,684.73	680,428.70	32° 49' 43.232 N	103° 44' 45.44
3,800.0	7.53	212.52	3,787.8	-165.0	-105.2	665,673.68	680,421.65	32° 49' 43.123 N	103° 44' 45.52
3,900.0	7.53	212.52	3,887.0	-176.0	-112.3	665,662.62	680,414.60	32° 49' 43.014 N	103° 44' 45.60
3,947.4	7.53	212.52	3,934.0	-181.3	-115.6	665,657.38	680,411.26	32° 49' 42.963 N	103° 44' 45.64
San Andr			-,		110.0	000,001.00	000,111.20	02 40 42.000 11	100 44 40.04
4,000.0	7.53	212.52	3,986.1	-187.1	-119.3	665,651.57	680,407.55	32° 49' 42.905 N	103° 44' 45.69
4,100.0	7.53	212.52	4,085.3	-198.1	-126.4	665,640.51	680,400.50	32° 49' 42.796 N	103° 44' 45.77
4,200.0	7.53	212.52	4,184.4	-209.2	-133.4	665,629.46	680,393.45	32° 49' 42.687 N	103° 44' 45.85
4,300.0	7.53	212.52	4,283.5	-220.3	-140.5	665,618.40	680,386.40	32° 49' 42.578 N	103° 44' 45.94
4,400.0	7.53	212.52	4,382.7	-231.3	-140.5	665,607.35	680,379.35	32° 49' 42.469 N	103° 44' 45.94
4,500.0	7.53	212.52	4,382.7	-242.4	-147.5	665,596.29	680,379.30	32° 49' 42.360 N	103° 44' 46.02 103° 44' 46.10
4,600.0	7.53	212.52	4,580.9	-253.4	-161.6	665,585.24	680,365.25	32° 49' 42.300 N 32° 49' 42.251 N	103° 44' 46.10
4,000.0	7.53	212.52	4,580.9	-253.4 -264.5	-161.0	665,574.18	680,358.20	32° 49' 42.251 N 32° 49' 42.142 N	103° 44' 46.19
4,800.0	7.53	212.52	4,000.1	-275.5	-175.7	665,563.12	680,351.15	32° 49' 42.033 N	103° 44' 46.35
4,900.0	7.53	212.52	4,878.3	-286.6	-182.8	665,552.07	680,344.11	32° 49' 41.924 N	103° 44' 46,44
4,900.0 5,000.0	7.53	212.52	4,977.5	-200.0	-182.8		680,337.06	32° 49' 41.815 N	103° 44' 46.44
5,056.1	7.53	212.52	4,977.5 5,033.1	-297.7	-193.8	665,541.01	•		
5,100.0	6.88	212.52	5,033.1			665,534.81	680,333.10	32° 49' 41.754 N	103° 44' 46.57
5,200.0	5,38	212.52		-308.5	-196.7	665,530.17	680,330.14	32° 49' 41.708 N 32° 49' 41.620 N	103° 44' 46.60
		212.52	5,176.1	-317.5	-202.5	665,521.17	680,324.40		103° 44' 46.67
5,300.0	3.88		5,275.7	-324.3	-206.8	665,514.37	680,320.07	32° 49' 41.553 N	103° 44' 46.72
5,400.0	2.38	212.52	5,375.6	-328.9	-209.7	665,509.77	680,317.13	32° 49' 41.507 N	103° 44' 46.75
5,472.4	1.29	212.52	5,448.0	-330.9	-211.0	665,507.82	680,315.89	32° 49' 41.488 N	103° 44' 46.77
Glorieta		212.55							
5,500.0	0.88	212.52	5,475.6	-331.3	-211.3	665,507.38	680,315.61	32° 49' 41.484 N	103° 44' 46.77
5,558.5	0.00	0.00	5,534.0	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
Paddock									
5,600.0	0.00	0.00	5,575.5	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
5,700.0	0.00	0.00	5,675.5	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
5,800.0	0.00	0.00	5,775.5	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
5,846.5	0.00	0.00	5,822.0	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
Blinebry									
5,900.0	0.00	0.00	5,875.5	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
6,000.0	0.00	0.00	5,975.5	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
6,100.0	0.00	0.00	6,075.5	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
6,200.0	0.00	0.00	6,175.5	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41,480 N	103° 44' 46.78
6,300.0	0.00	0.00	6,275.5	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
6,400.0	0.00	0.00	6,375.5	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
6,500.0	0.00	0.00	6,475.5	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
6,600.0	0.00	0.00	6,575.5	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
6,700.0	0.00	0.00	6,675.5	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
6,800.0	0.00	0.00	6,775.5	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
6,900.0	0.00	0.00	6,875.5	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
6,907.5	0.00	0.00	6,883.0	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
Tubb									
7,000.0	0.00	0.00	6,975.5	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
7,098.0	0.00	0.00	7,073.5	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
Production									
7,100.0	0.00	0.00	7,075.5	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
7,107.5	0.00	0.00	7,083.0	-331.7	-211.5	665,507.00	680,315.37	32° 49' 41.480 N	103° 44' 46.78
TD	0.00	5.00	.,		2.1.5	,-07.00	0001010.07		100 14 40.70

.

.

,

COMPASS 5000.1 Build 61

Planning Report - Geographic

Database: Company: Project: Site: Well: Wellbore: Design:		ederal 1 ole		en in alle i de la constante d	TVD Referen MD Referen North Refe	ice:	RKB RKB Grid	Garnet Fede @ 4046.0ust @ 4046.0ust num Curvatur	t (PD 822) t (PD 822)	
Design Targets	i									
Target Name - hit/miss tar - Shape	get Dip Ang (°)	le Địp Địr. (°)	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Eașting (usft)	Lat	tude	Longitude
Garnet Federal f - plan hits ta - Circle (rad	arget center	.00 0.C	0 5,534.0	-331.7	-211.5	665,507.00	680,315.	37 32°4	9' 41.480 N	103° 44' 46.780
Casing Points	(· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			·····	· · · · · · · · · · · · · · · · · · ·		
	Measured Depth (usft)	Vertical Depth (usft)			Name			Casing Diameter (")	Hole Diameter ('')	
	85.0 950.0 7,098.0	85 950 7,073	.0 Surface			• ···• • •···	a dha annan an an an an	16 8-5/8 5-1/2	20 12-1/4 7-7/8	L .
Formations			at a succession of the		····	• 7 % A 447		el ann aitean basar is e s		
	Measured Depth (usft)	Vertical Depth (usft)		Name		Litholog	v	Dip (°)	Dip Direction (°)	
	880.0	880.0	Rustler		• • •			0.00		
	1,048.0	1,048.0	Salado					0,00		
	2,057.0		Tansili					0.00		
	2,204.0		Yates					0.00		
	2,571.6		Seven Rivers					0.00		
	3,184.8	3,178.0	Queen					0.00		
	3,587.3	3,577.0	Grayburg					0.00		
	3,947.4	3,934.0	San Andres					0.00		
	5,472.4	5,448.0	Glorieta					0.00		
	5,558.5	5,534.0	Paddock					0.00		
	5,846.5	5,822.0	Blinebry					0.00		
	6,907.5	6,883.0	Tubb					0.00		
	7,107.5	7,083.0	TD					0.00		

.

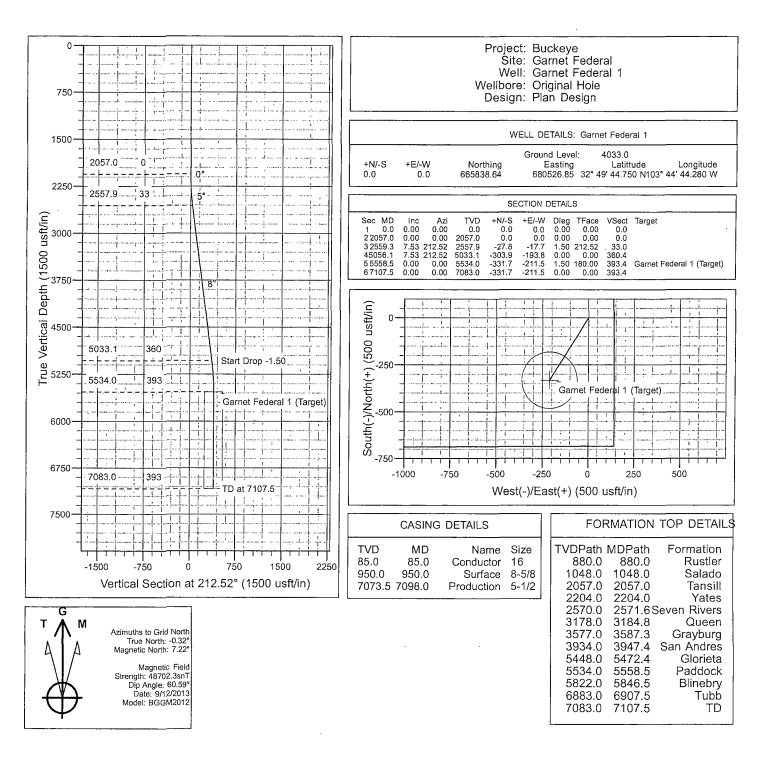
.

ı.

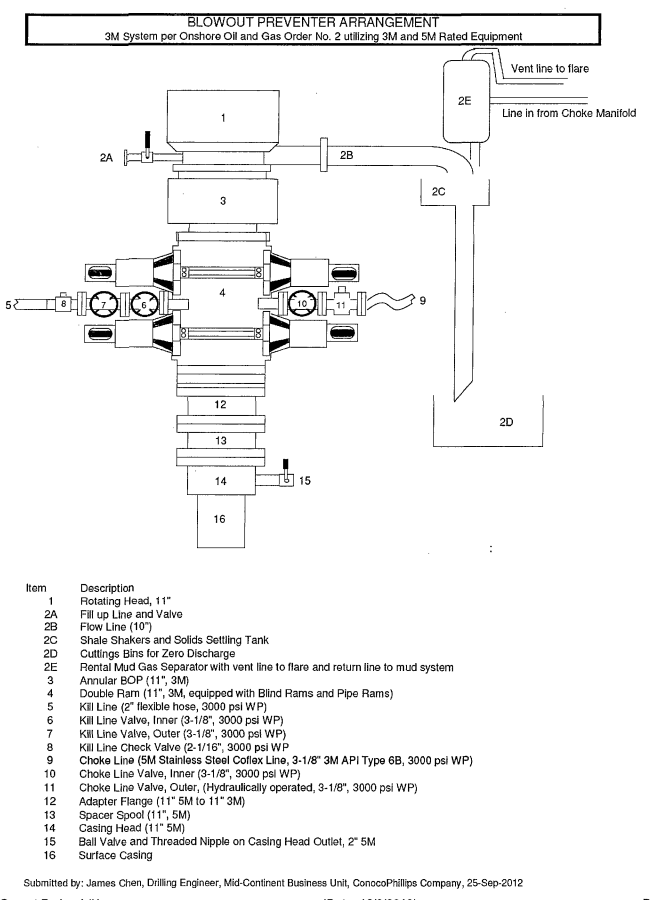
.



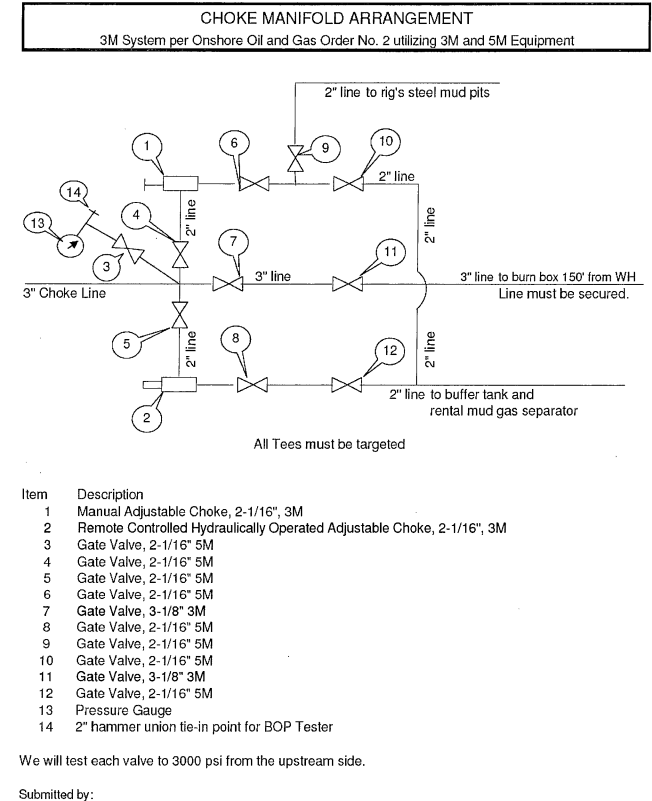
Proposed Directional Well Plan







Attachment # 2



James Chen Drilling Engineer, Mid-Continent Business Unit, ConocoPhillips Company Date: 21-March-2013

(Date: 12/9/2013)

Request for Variance

ConocoPhillips Company

Lease Number: NMLC 080258 Well: Garnet #1 Location: Sec. 15, T17S, R32E Date: 11/25/2013

Request:

ConocoPhillips Company respectfully requests a variance to install a flexible choke line instead of a straight choke line prescribed in the Onshore Order No. 2, III.A.2.b Minimum standards and enforcement provisions for choke manifold equipment. This request is made under the provision of Onshore Order No. 2, IV Variances from Minimum Standard. The rig to be used to drill this well is equipped with a flexible choke line if the requested variance is approved and determined that the proposed alternative meets the objectives of the applicable minimum standards.

Justifications:

The applicability of the flexible choke line will reduce the number of target tees required to make up from the choke valve to the choke manifold. This configuration will facilitate ease of rig up and BOPE Testing.

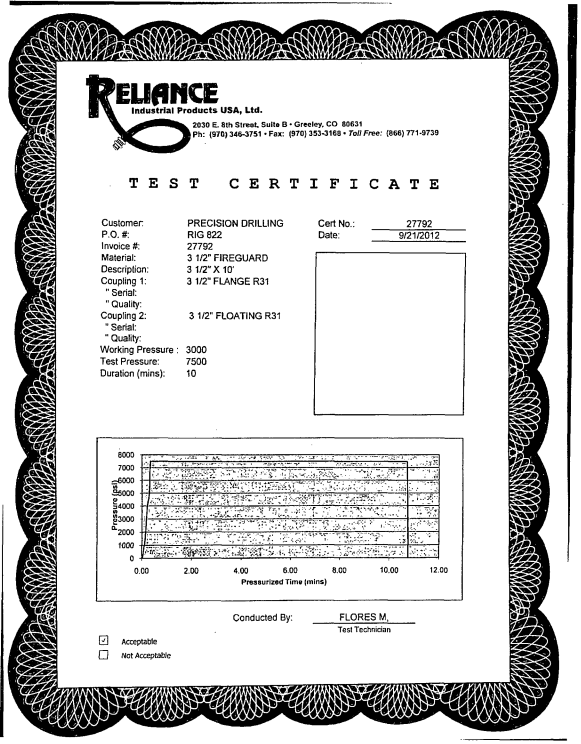
Attachments:

- Attachment # 1 Specification from Manufacturer
- Attachment # 2 Mill & Test Certification from Manufacturer

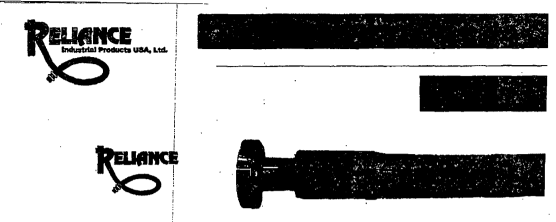
Contact Information:

Program prepared by: James Chen Drilling Engineer, ConocoPhillips Company Phone (832) 486-2184 Cell (832) 768-1647 Date: 26 September 2012

Attachment # 2



Attachment # 1



Reliance Eliminator Choke & Kill

This hose can be used as a choke hose which connects the BOP stack to the bleed-off manifold or a kill hose which connects the mud stand pipe to the BOP kill valve.

The Reliance Eliminator Choke & Kill hose contains a specially bonded compounded cover that replaces rubber covered Asbestos, Fibreglass and other fire retardant materials which are prone to damage. This high cut and gouge resistant cover overcomes costly repairs and downtime associated with older designs.

The Reliance Eliminator Choke & Kill hose has been verified by an independent engineer to meet and exceed EUB Directive 36 (700°C for 5 minutes).

	m. ID	Νοπ		Weig	-		nd Radi		x WP
in.	mm.	in.	mm 1400-70	lb/ft	kg/m	in.	MM.	F	Mp
3 3-1/2	76,2 88.9	5.11 5.79	129.79 147.06	14.5 20.14	21.46 29.80	48 54	1219. 1371.		34.4 34.4
						-			
Fittings			Flanges		Han	nmer Un	lons	Oth	ər
RC4X5055 RC3X5055 RC4X5575			/8 5000# AF /8 3000# AF	Pi Type 6B	All Un	ion Configu	irations	LP Threaded Graylo Custom	ock

Closed Loop System Design, Operating and Maintenance, and Closure Plan

ConocoPhillips Company Well: Garnet #1 Location: Sec. 15, T17S, R32E Date: 11/15/2013

.

ConocoPhillips proposes the following plan for design, operating and maintenance, and closure of our proposed closed loop system for the above named well:

1. We propose to use a closed loop system with steel pits, haul-off bins, and frac tanks for containing all cuttings, solids, mud, water, brine, and liquids. We will not dig a pit, nor will we use a drying pad, nor will we build an earth pit above ground level, nor will we dispose of or bury any waste on location.

All drilling waste and all drilling fluids (fresh water, brine, mud, cuttings, drill solids, cement returns, and any other liquid or solid that may be involved) will be contained on location in the rig's steel pits or in hauloff bins or in frac tanks as needed. The intent is as follows:

- We propose to use the rigs' steel pits for containing and maintaining the drilling fluids.
- We propose to remove cuttings and drilled solids from the mud by using solids control equipment and to contain such cuttings and drilled solids on location in haul-off bins.
- We propose that any excess water that may need to be stored on location will be stored in tanks.

The closed loop system components will be inspected daily by each tour and any needed repairs will be made immediately. Any leak in the system will be repaired immediately, and any spilled liquids and/or solids will be cleaned immediately, and the area where any such spill occurred will be remediated immediately.

2. Cuttings and solids will be removed from location in haul-off bins by an authorized contractor and disposed of at an authorized facility. For this well, we propose the following disposal facility:

R-360 Inc. 4507 West Carlsbad Hwy, Hobbs, NM 88240, P.O. Box 388; Hobbs, New Mexico 88241 Toll Free Phone: 877.505.4274, Local Phone Number: 432.638.4076

The physical address for the plant where the disposal facility is located is Highway 62/180 at mile marker 66 (33 miles East of Hobbs, NM and 32 miles West of Carlsbad, NM).

The Permit Number for R-360 is NM-01-0006.

A photograph showing the type of haul-off bins that will be used is attached.

- 3. Mud will be transported by vacuum truck and disposed of at R-360 Inc. at the facility described above.
- 4. Fresh Water and Brine will be hauled off by vacuum truck and disposed of at an authorized salt water disposal well. We propose the following for disposal of fresh water and brine as needed:
 - Nabors Well Services Company, 3221 NW County Rd; Hobbs, NM 88240, PO 5208 Hobbs, NM, 88241, Permit SWD 092. (Well Location: Section 3, T19S R37E)
 - Basic Energy Services, P.O. Box 1869; Eunice, NM 88231 Phone Number: 575.394.2545, Facility located at Hwy 18, Mile Marker 19; Eunice, NM.

James Chen Drilling Engineer Office: 281-206-5244 Cell: 832.678.1647

SPECIFICATIONS

FLOOR: 3/16" PLone piece CROSS MEMBER: 3 x 4 1 channel 16" on center

WALLES 3/16" PL solid welded with tubing top, insi de liner hooks

top, insi de liner hooks DOOR: 3/16" PL with tubing frame FRONT: 3/16" PL slant formed PICK U P: Standard cable with 2" x 6" x 1/4" rails, gu sset at each crossmember WHEELS: 10 DIA x 9 long with rease fittings DOOR LATCH: 3 Independent ratchet binders with reases vertical second latch GASKE TS: Extruded rubber seal with metal retainers

WELDS: All welds continuous except sub Structur e crossmembers FINISH: Coated inside and out with direct to metal, rust inhibiting acrylic enamel color coat HYDR©TESTING: Full capacity static test DIMEN SIONS: 22-11 long (21-8" inside), 99" wide (88" inside), see drawing for height

OPTIONS: Steel on blastand special paints ROOF: 3/16" PL roof panels with tubing and

channel support frame.

LIDS: (2).68" x.90" metal rolling lids spring loaded, self raising ROLLERS, 4" V-groove rollers with delrin

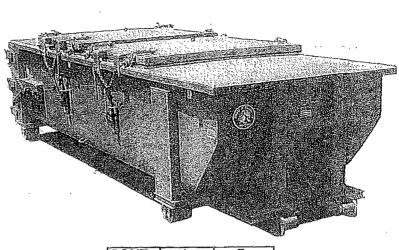
bearings and grease fittings OPENING: (2) 60 x 82 openings

with 8th divider centered on container

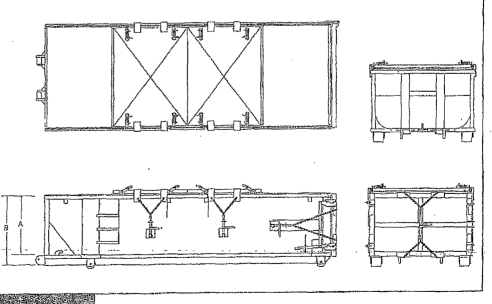
LATCH: (2) independent ratchet, binders with chains perello

CASKETS: Extruded rubber seal with metal retainers

Heavy Duty Split Metal Rolling Lid



CONT.	A	В
20 YD	41	53
25 YD	53	65
30 YD	65	77



31

\$

Ľ