Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

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

Page 1 of 111

Form C-101 August 1, 2011 Permit 380855

#### APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

1. Operator Nam										2. OG	RID Number	
	B RESOURCES IN										7377	
	9 Champions Driv	'e								3. AP	I Number	
	and, TX 79706										30-015-5603	0
4. Property Code		5.	Property Name							6. We		
3367	782		PADF	RON 3 STA	ATE BS UN	IT					601H	
						7. Surfac	e Location					
UL - Lot	Section	Township	Range		Lot Idn	F	eet From	N/S Line	Feet From		E/W Line	County
D	3	25S	, in the second	27E		4	699	N	3	376	W	Eddy
					8. Prop	osed Bot	tom Hole Locatio	n				
UL - Lot	Section	Township	Range		Lot Idn	F	eet From	N/S Line	Feet From	1	E/W Line	County
Н	1	25S		27E		Н	1870	N		100	E	Eddy
						9. Pool li	nformation					
WILLOW LAK	E;BONE SPRING	WEST									9641	5
WC-015 G-02	2 S252715A;BONE	SPRING									9781	6
					Ada	ditional W	ell Information				•	
11. Work Type		12. Well Type		13. Cable				14. Lease Type		15 Grou	und Level Elevation	
New Well OIL				re: eusie	, i totai j			State		3245		
16. Multiple		17. Proposed Dep	th	18. Forma	ation	19. Contractor 2				20. Spuc	d Date	
Y 24399 Lower Bone Spring									1/10/2025			
Depth to Ground	d water			Distance	from nearest	fresh wate	er well			Distance	e to nearest surface w	vater
X We will be u	sing a closed-loc	n system in lieu	of lined nite									
Туре	Hole Size	Casing Si	70		1. Propose ing Weight/fl		g and Cement Pro Setting De		Sacks of	f Cement		Estimated TOC
Surf	12.25	9.625		36		2407			50		0	
Int1	8.75	7.625		29.7			8370			1450		0
Prod	6.75	5.5		17		24399			30		7280	
				•								
EQC respectf		antion to use the	againg and a			<u> </u>	m: Additional Cor Design B of the dr			notified	of EQC's slastism	at anud
EOG Tespecii	fully requests the	option to use the	casing and c		0		0			nouneu	OI EOG S Election	r at spud.
						ed Blowo	ut Prevention Pro					
	Туре				ng Pressure			Test Pressu	ire		Man	ufacturer
L	Double Ram				5000			3000				
23   hereby ce	ertify that the infor	mation given abo	ve is true and	d complete	to the bes	st of my		0	IL CONSER	VATION	DIVISION	
knowledge an		indion given doe									2	
0	fy I have complie	d with 19.15.14.9	(A) NMAC D	and/or 1	9.15.14.9 (	B) NMAC	:					
X, if applicab			、,			,						
· ••												
Signature:												
Printed Name:	Electronica	lly filed by Patricia	a Donald				Approved By:	Matthew Go	mez			
Title:	Regulatory	Specialist					Title:					
Email Address:	Patricia Do	onald@eogresou	rces.com				Approved Date:	1/21/2025		E	Expiration Date: 1/2	1/2027

Conditions of Approval Attached

1/21/2025

Phone: 432-488-7684

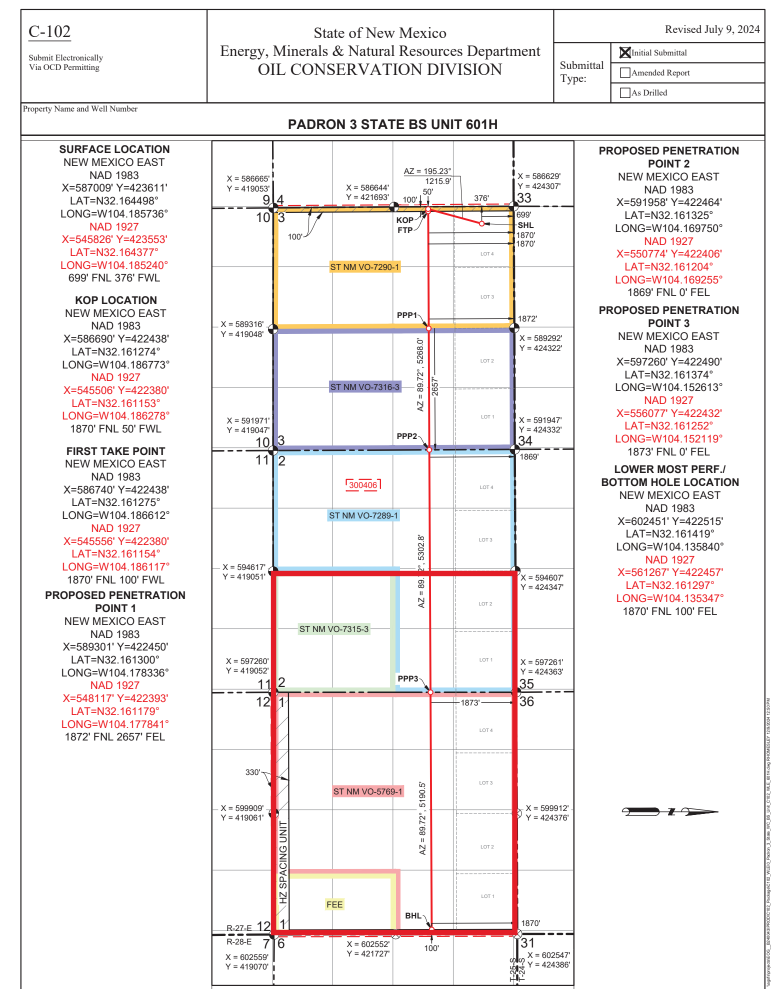
Date:

•

C-102					State of N	ew Mexico			Revis	sed July 9, 2024			
Submit Electronic	cally		Fnerg	v Min			ces Department		Initial Submittal				
Via OCD Permitt	ing				ONSERVA		-	Submittal Type:	Amended Report	:			
					OIGLICT	111011 D1		Type.	As Drilled				
Property Name and	Well Number		I					1	1				
				P/	ADRON 3 ST	TATE BS UN	IIT 601H						
		V	VELL LO	CATI	ON AND A	CREAGE	DEDICATIO	N PLAT					
API Number		Pool Co	<sup>de</sup> 964	115		Pool Name	Pool Name WILLOW LAKE;BONE SPRING,WEST						
30-015- <mark>5</mark>	6030	Durant		+15			WILLOW LARL,	DONE OF					
Property Code	6782	Property	/ Name			STATE BS			Well Number	01H			
OGRID No.	0702	Operato	r Name		FADRON 3	STATE DS	UNIT		Ground Level El				
73	77				EOG RES	SOURCES, I	NC.		32	245'			
Surface Owner: 🚺	State Fee [	TribalF	ederal			Mineral Owner	: 🗙 State 🗌 Fee 🗌 Tribal	Federal					
					Surfa	ce Location							
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County			
4	3	25 S	27 E		699 FNL	376 FWL	N 32.164498	°   W 10	04.185736°	EDDY			
			]	Bottom	Hole Locatio	n If Differen	t From Surface						
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County			
Н	1	25 S	27 E		1870 FNL	100 FEL	N 32.161419	°   W 10	04.135840°	EDDY			
Dedicated Acres	Infill or Def	ining Well D	efining Well API			Overlapping Sr	pacing Unit (Y/N)	Consolidat	ted Code				
958.25	INF			)-015-54	4760	11 0 1	Ŷ		U				
Order Numbers		3	00406				Well Setback	are under Comm	on Ownership: Ye	s 🗌 No			
					Kick Of	f Point (KOI	<u> </u>						
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County			
E	3	25 S	27 E		1870 FNL	50 FWL	N 32.161274	°   W 10	04.186773°	EDDY			
				1	First Tal	ke Point (FT	Point (FTP)						
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County			
E	3	25 S	27 E		1870 FNL	100 FWL	N 32.161275	°   W 10	04.186612°	EDDY			
						ke Point (LTI	P)						
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County			
Н	1	25 S	27 E		1870 FNL	100 FEL	N 32.161419	°   W 10	04.135840°	EDDY			
Unitized Area or A		nterest		Spacing	Unity Type	zontal Vertical	Ground	Floor Elevation	3270'				
OPERATO	R CERTI	FICATIO	N			SURVEY	YORS CERTIFICA	TION					
I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief; and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill thi well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. If this well is a horizontal well, I further certify that this organization has received The consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any port of the well's completed interval will be located or obtained a compulsory pooling order from the division.						ll, ist tris t ry ch	THELL L. MCDON WELL 29821 29821 CONAL SURV CONAL SUNC CONAL SUNC CONAL SUNC CONAL						
	7.1	2				_	1:53	VONAL SU	8-1				
	r McC	onne			01/21/2025	Signature and	Seal of Professional Surveyo						
Signature	_	_	Date			I hereby ce	ertify that the well loca tual surveys made by	tion shown on	this plat was plott				
KAYLA MCCO Print Name	NNELL					is true and	i correct to the best of	my belief.					
KAYLA_MCCO	NNELL@EOG	RESOURCES	COM				ELL L. MCDONA	f Survey					
E-mail Address							Certificate Number 29821 Date of Survey DECEMBER 5, 2024						

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

Page 3 of 111



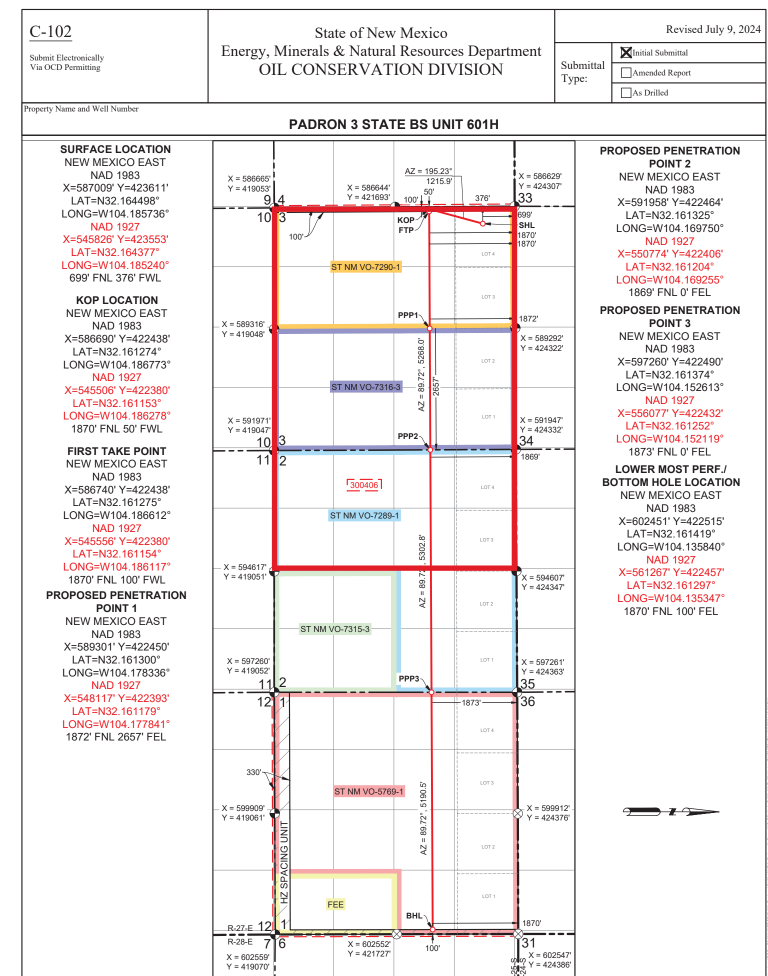
Released on the New Mexico State Plane Coordinate System, East Zone, NAD 83-2011 (EPOCH 2010) framework, as derived by OPUS Solution. The elevations shown hereon are based on NAVD 88.

•

C-102									Revis	sed July 9, 2024	
						ew Mexico			Initial Submittal		
Submit Electronic Via OCD Permitt							ces Department	Submittal	Amended Report		
				OIL C	ONSERVA	ATION DI	VISION	Type:	Amended Report		
Property Name and	Well Number										
				P	ADRON 3 ST	ATE BS UN	NIT 601H				
		v	VELL LO	CATI	ON AND A	CREAGE	DEDICATIO	NPLAT			
API Number		Pool Co	ode			Pool Name					
30-015-5	6030		978	316			WC-015 G-02 S	252715A;B	ONE SPRING	3	
Property Code		Propert	y Name			•			Well Number		
OGRID No.	36782	0	or Name		PADRON 3	STATE BS	UNIT		Ground Level El	01H	
73	77	Operation	or manie		EOG RES	OURCES, I	NC			245'	
Surface Owner: 🔰		 	Federal		LOO NEC	· ·	:: XState Fee Tribal	Federal		240	
					Surfa	ce Location					
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
4	3	25 S	27 E		699 FNL	376 FWL	N 32.164498	y W 10	04.185736°	EDDY	
		I		Bottom		n If Differen	t From Surface				
UL or Lot No.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
н	1	25 S	27 E		1870 FNL	100 FEL	N 32.161419	y W 10	04.135840°	EDDY	
		· · · · · · · · · · · · · · · · · · ·							10.1		
Dedicated Acres 955.67	Infill or Def		efining Well API	)-015-54	4760	Overlapping Sp	bacing Unit (Y/N)	Consolidat	ted Code		
Order Numbers			00406				-	rs are under Comm	on Ownership: Ye		
Order Numbers		J	00400		Kick Of	f Point (KOI		is are under Comm		5 110	
UL or lot no.	Section	Township	Range	Lot		Feet from the E/W	Latitude		Longitude	County	
Е	3	25 S	27 E		1870 FNL	50 FWL	N 32.161274	y   W 10	04.186773°	EDDY	
					First Tal	ke Point (FT)	Point (FTP)				
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
E	3	25 S	27 E		1870 FNL	100 FWL	N 32.161275	y W 10	04.186612°	EDDY	
					Last Tal	ke Point (LTI	P)	I			
UL or lot no.	Section	Township	Range	Lot	Feet from the N/S	Feet from the E/W	Latitude		Longitude	County	
н	1	25 S	27 E		1870 FNL	100 FEL	N 32.161419	°   W 10	04.135840°	EDDY	
Unitized Area or A		nterest NIT		Spacing	Unity Type 🗙 Hori	zontal Vertical	Ground	Floor Elevation	3270'		
	D CEDTU		NT			CUDVEN	VODE CEDTIEICA	TION			
OPERATO	JR CERTI	FICATIO	IN			SURVE	YORS CERTIFICA	TION			
best of my kn that this orga in the land in well at this lo or unleased m pooling order If this well is received The c unleased mine	owledge and nization eithu coluding the cation pursu ineral intere heretofore ent : a horizontal onsent of at ral interest te well's com	belief; and er owns a proposed bo ant to a co st, or to a ered by the least one le in each tra pleted inter	if the well is working interest thom hole locati ntract with an voluntary poolir division. Ther certify the sesee or owner o ts (in the targe	a vertical t or unleas on or has owner of c ug agreeme ut this org of a workin t pool or f	and complete to the or directional we we mineral interes a right to drill the working interess int or a compulson anization has og interest or birmation) in whi ined a compulson	U, st y y	日日	LL L. MCD METIC 29821 12/09/2024	The second		
Kan	a McC	1	. 00					UNAL U			
Signature	e mice	onni	Date		01/21/2025		Seal of Professional Surveyo				
KAYLA MCCO	NNEL I		Date			notes of ac	ertify that the well loca ctual surveys made by t	ne or under m			
Print Name	NINELL						i correct to the best of		1.5		
KAYLA_MCCO	NNELL@EOG	RESOURCES	.COM				ELL L. MCDONA	f Survey			
E-mail Address							Certificate Number 29821 Date of Survey DECEMBER 5, 2024				

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

### Released to Imaging: 1/21/2025 12:42:22 PM



Released on the New Mexico State Plane Coordinate System, East Zone, NAD 83-2011 (EPOCH 2010) framework, as derived by OPUS Solution. The elevations shown hereon are based on NAVD 88.

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

PERMIT COMMENTS

Operator Name and Address:	API Number:
EOG RESOURCES INC [7377]	30-015-56030
5509 Champions Drive	Well:
Midland, TX 79706	PADRON 3 STATE BS UNIT #601H

Created By	Comment	Comment Date
kayla_mcconnell	3 mile well, dedicated acreage includes Sec 2, T25S, R27E Eddy County	1/8/2025
matthew.gomez	Rejected per operator request.	1/8/2025
matthew.gomez	Additional C-102 required.	1/21/2025

#### Form APD Comments

Permit 380855

Page 6 of 111

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

Operator Name and	d Address:	API Number:					
EOG R	ESOURCES INC [7377]	30-015-56030					
5509 C	champions Drive	Well:					
Midland, TX 79706 PADRON 3 STATE BS UNIT #601H							
OCD Reviewer	Condition						
matthew.gomez	A [C-103] Sub. Drilling (C-103N) is required within (10) days of spud.						
matthew.gomez	Notify the OCD 24 hours prior to casing & cement.						
matthew.gomez	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the fresh water zone or zones and shall immediately set in cement the water protection string.	he surface, the operator shall drill without interruption through					
matthew.gomez	Oil base muds are not to be used until fresh water zones are cased and cemented providing isolation mud, drilling fluids and solids must be contained in a steel closed loop system.	from the oil or diesel. This includes synthetic oils. Oil based					
matthew.gomez	Cement is required to circulate on both surface and intermediate1 strings of casing.						
matthew.gomez	If cement does not circulate on any string, a Cement Bond Log (CBL) is required for that string of casi	ng.					
matthew.gomez	tthew.gomez File As Drilled C-102 and a directional Survey with C-104 completion packet.						
matthew.gomez	natthew.gomez Operator is only approved for Design A. If Design B is needed or any other change, please submit form C-103A to make the changes.						

PERMIT CONDITIONS OF APPROVAL

Form APD Conditions

Permit 380855

Page 7 of 111

2025 9:40:21 AM

# **S**eog resources

**EOG Batch Casing** 

Pad Name:Padron 3 State Unit DEEPSHL: Section 3, Township 25-S, Range 27-E, EDDY County, NM

Well Name	API #	Surface		Intermediate		Production	
wen manie		MD	TVD	MD	TVD	MD	TVD
Padron 3 State BS Unit #601H	30-025-****	733	733	7,880	7,773	24,399	8,740
Padron 3 State WC Unit #701H	30-025-****	733	733	8,004	7,773	24,615	8,988
Padron 3 State WC Unit #702H	30-025-****	733	733	7,823	7,773	24,456	8,988
Padron 3 State WC Unit #703H	30-025-****	733	733	7,786	7,773	24,433	8,988
Padron 3 State WC Unit #711H	30-025-****	733	733	7,871	7,773	24,563	9,053
Padron 3 State WC Unit #712H	30-025-****	733	733	8,041	7,773	24,725	9,053
Padron 3 State WC Unit #713H	30-025-****	733	733	7,793	7,773	24,502	9,053



### **EOG Batch Casing**

### Variances

EOG requests the additional variance(s) in the attached document(s):

- EOG BLM Variance 2a Intermediate Bradenhead Cement
- EOG BLM Variance 3d Production Offline Cement
- EOG BLM Variance 2b Wolfcamp Intermediate Casing Setpoint
- EOG BLM Variance 3a\_b BOP Break-test and Offline Intermediate Cement

# **S**eog resources

### EOG Batch Casing

### **GEOLOGIC NAME OF SURFACE FORMATION:**

Permian

### ESTIMATED TOPS OF IMPORTANT GEOLOGICAL MARKERS:

Castile	708'
Top of Salt	1,306'
Base of Salt	2,058'
Lamar	2,258'
Bell Canyon	2,285'
Cherry Canyon	3,140'
Brushy Canyon	4,141'
Bone Spring Lime	5,753'
Leonard (Avalon) Shale	5,908'
1st Bone Spring Sand	6,733'
2nd Bone Spring Shale	6,928'
2nd Bone Spring Sand	7,278'
3rd Bone Spring Carb	7,673'
3rd Bone Spring Sand	8,563'
Wolfcamp	8,903'

### ESTIMATED DEPTHS OF ANTICIPATED FRESH WATER, OIL OR GAS:

Upper Permian Sands	0-400'	Fresh Water
Bell Canyon	2,285'	Oil
Cherry Canyon	3,140'	Oil
Brushy Canyon	4,141'	Oil
Leonard (Avalon) Shale	5,908'	Oil
1st Bone Spring Sand	6,733'	Oil
2nd Bone Spring Shale	6,928'	Oil
2nd Bone Spring Sand	7,278'	Oil

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 surface casing at 740' and circulating cement back to surface.



### Midland

Eddy County, NM (NAD 83 NME) Padron 3 State BS Unit # #601H

OH

Plan: Plan #0.1 RT

### **Standard Planning Report**

17 December, 2024



Database: Company: Project: Site: Well: Wellbore: Design:	PEDMB Midland Eddy County, Padron 3 State #601H OH Plan #0.1 RT		NME)	TVD Referen MD Reference North Reference	ce:	Well #601H kb = 26' @ 327 kb = 26' @ 327 Grid Minimum Curva	1.0usft
Project	Eddy County, N	IM (NAD 83 N	ME)				
Geo Datum:	US State Plane <sup>2</sup> North American I New Mexico Eas	Datum 1983		System Datun	n:	Mean Sea Level	
Site	Padron 3 State	BS Unit #					
Site Position: From: Position Uncertainty:	Мар	0.0 usft	Northing: Easting: Slot Radius:	587,009	1.00 usft <b>Latitud</b> 9.00 usft <b>Longitu</b> 3/16 "		32° 9' 52.195 N 104° 11' 8.650 W
Well	#601H						
Well Position	+N/-S +E/-W	0.0 usft 0.0 usft	Northing: Easting:		423,611.00 usft 587,009.00 usft	Latitude: Longitude:	32° 9' 52.195 N 104° 11' 8.650 W
Position Uncertainty Grid Convergence:		0.0 usft 0.08 °	Wellhead Elev	vation:	usft	Ground Level:	3,245.0 usft
Wellbore	ОН						
Magnetics	Model Nan	10	Sample Date	Declinatio (°)	n	Dip Angle (°)	Field Strength (nT)
	IGR	F2020	12/17/2024		6.41	59.64	47,033.17670524
Design	Plan #0.1 RT						
Audit Notes: Version:			Phase:	PLAN	Tie On Dep	th:	0.0
Vertical Section:		(u	rom (TVD) isft)	+N/-S (usft)	+E/-W (usft)		rection (°)
		(	0.0	0.0	0.0	(	94.06
Plan Survey Tool Pro Depth From	gram Depth To	Date 12/17	/2024				
(usft)	•	Survey (Wellb	ore)	Tool Name	Rema	urks	
1 0.0	24,399.0 F	Plan #0.1 RT (	OH)	EOG MWD+IFR <sup>.</sup> MWD + IFR1	1		
1 0.0	24,399.0 F	Plan #0.1 RT ((	OH)		1		



Database:	PEDMB	Local Co-ordinate Reference:	Well #601H
Company:	Midland	TVD Reference:	kb = 26' @ 3271.0usft
Project:	Eddy County, NM (NAD 83 NME)	MD Reference:	kb = 26' @ 3271.0usft
Site:	Padron 3 State BS Unit #	North Reference:	Grid
Well:	#601H	Survey Calculation Method:	Minimum Curvature
Wellbore:	ОН		
Design:	Plan #0.1 RT		

Plan Sections

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)	TFO (°)	Target
0.0	0.00	0.00	0.0	0.0	0.0	0.00	0.00	0.00	0.00	
800.0	0.00	0.00	800.0	0.0	0.0	0.00	0.00	0.00	0.00	
1,294.9	9.90	195.21	1,292.5	-41.2	-11.2	2.00	2.00	0.00	195.21	
7,869.9	9.90	195.21	7,769.5	-1,131.8	-307.8	0.00	0.00	0.00	0.00	
8,364.8	0.00	0.00	8,262.0	-1,173.0	-319.0	2.00	-2.00	0.00	180.00	
8,365.3	0.00	0.00	8,262.5	-1,173.0	-319.0	0.00	0.00	0.00	0.00	KOP(Padron 3 State
8,585.8	26.46	90.00	8,475.2	-1,173.0	-269.0	12.00	12.00	40.83	90.00	FTP(Padron 3 State
9,115.3	90.00	89.72	8,739.9	-1,171.5	158.5	12.00	12.00	-0.05	-0.32	
24,399.0	90.00	89.72	8,740.0	-1,096.0	15,442.0	0.00	0.00	0.00	0.00	PBHL(Padron 3 Stat



Da	atabase:	PEDMB	Local Co-ordinate Reference:	Well #601H
Co	ompany:	Midland	TVD Reference:	kb = 26' @ 3271.0usft
Pr	oject:	Eddy County, NM (NAD 83 NME)	MD Reference:	kb = 26' @ 3271.0usft
Si	te:	Padron 3 State BS Unit #	North Reference:	Grid
w	ell:	#601H	Survey Calculation Method:	Minimum Curvature
w	ellbore:	OH		
De	esign:	Plan #0.1 RT		

Planned Survey

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
0.0	0.00	0.00	0.0	0.0	0.0	0.0	0.00	0.00	0.00
100.0	0.00	0.00	100.0	0.0	0.0	0.0	0.00	0.00	0.00
200.0	0.00	0.00	200.0	0.0	0.0	0.0	0.00	0.00	0.00
300.0	0.00	0.00	300.0	0.0	0.0	0.0	0.00	0.00	0.00
400.0	0.00	0.00	400.0	0.0	0.0	0.0	0.00	0.00	0.00
500.0	0.00	0.00	500.0	0.0	0.0	0.0	0.00	0.00	0.00
600.0	0.00	0.00	600.0	0.0	0.0	0.0	0.00	0.00	0.00
700.0	0.00	0.00	700.0	0.0	0.0	0.0	0.00	0.00	0.00
800.0	0.00	0.00	800.0	0.0	0.0	0.0	0.00	0.00	0.00
900.0	2.00	195.21	900.0	-1.7	-0.5	-0.3	2.00	2.00	0.00
1,000.0	4.00	195.21	999.8	-6.7	-1.8	-1.3	2.00	2.00	0.00
1,100.0	6.00	195.21	1,099.5	-15.1	-4.1	-3.0	2.00	2.00	0.00
1,200.0	8.00	195.21	1,198.7	-26.9	-7.3	-5.4	2.00	2.00	0.00
1,294.9	9.90	195.21	1,292.5	-41.2	-11.2	-8.3	2.00	2.00	0.00
1,300.0	9.90	195.21	1,297.5	-42.0	-11.4	-8.4	0.00	0.00	0.00
1,400.0	9.90	195.21	1,396.0	-58.6	-15.9	-11.7	0.00	0.00	0.00
1,500.0	9.90	195.21	1,494.5	-75.2	-20.4	-15.1	0.00	0.00	0.00
1,600.0	9.90	195.21	1,593.0	-91.8	-25.0	-18.4	0.00	0.00	0.00
1,700.0	9.90	195.21	1,691.5	-108.3	-29.5	-21.7	0.00	0.00	0.00
1,800.0	9.90	195.21	1,790.0	-124.9	-34.0	-25.0	0.00	0.00	0.00
1,900.0	9.90	195.21	1,888.5	-141.5	-38.5	-28.4	0.00	0.00	0.00
2,000.0	9.90	195.21	1,987.0	-158.1	-43.0	-31.7	0.00	0.00	0.00
2,100.0	9.90	195.21	2,085.6	-174.7	-47.5	-35.0	0.00	0.00	0.00
2,200.0	9.90	195.21	2,184.1	-191.3	-52.0	-38.3	0.00	0.00	0.00
2,300.0	9.90	195.21	2,282.6	-207.9	-56.5	-41.7	0.00	0.00	0.00
2,400.0	9.90	195.21	2,381.1	-224.5	-61.0	-45.0	0.00	0.00	0.00
2,500.0	9.90	195.21	2,479.6	-241.1	-65.6	-48.3	0.00	0.00	0.00
2,600.0	9.90	195.21	2,578.1	-257.6	-70.1	-51.7	0.00	0.00	0.00
2,700.0	9.90	195.21	2,676.6	-274.2	-74.6	-55.0	0.00	0.00	0.00
2,800.0	9.90	195.21	2,775.1	-290.8	-79.1	-58.3	0.00	0.00	0.00
2,900.0	9.90	195.21	2,873.6	-307.4	-83.6	-61.6	0.00	0.00	0.00
3,000.0	9.90	195.21	2,972.2	-324.0	-88.1	-65.0	0.00	0.00	0.00
3,100.0	9.90	195.21	3,070.7	-340.6	-92.6	-68.3	0.00	0.00	0.00
3,200.0	9.90	195.21	3,169.2	-357.2	-97.1	-71.6	0.00	0.00	0.00
3,300.0	9.90	195.21	3,267.7	-373.8	-101.6	-74.9	0.00	0.00	0.00
3,400.0	9.90	195.21	3,366.2	-390.4	-106.2	-78.3	0.00	0.00	0.00
3,500.0	9.90	195.21	3,464.7	-406.9	-110.7	-81.6	0.00	0.00	0.00
3,600.0	9.90	195.21	3,563.2	-423.5	-115.2	-84.9	0.00	0.00	0.00
3,700.0	9.90	195.21	3,661.7	-440.1	-119.7	-88.2	0.00	0.00	0.00
3,800.0	9.90	195.21	3,760.2	-456.7	-124.2	-91.6	0.00	0.00	0.00
3,900.0	9.90	195.21	3,858.8	-473.3	-128.7	-94.9	0.00	0.00	0.00
4,000.0	9.90	195.21	3,957.3	-489.9	-133.2	-98.2	0.00	0.00	0.00
4,100.0	9.90	195.21	4,055.8	-506.5	-137.7	-101.5	0.00	0.00	0.00
4,200.0	9.90	195.21	4,154.3	-523.1	-142.2	-104.9	0.00	0.00	0.00
4,300.0	9.90	195.21	4,252.8	-539.7	-146.8	-108.2	0.00	0.00	0.00
4,400.0	9.90	195.21	4,351.3	-556.2	-151.3	-111.5	0.00	0.00	0.00
4,400.0	9.90	195.21	4,449.8	-572.8	-151.5	-111.5	0.00	0.00	0.00
4,600.0	9.90	195.21	4,548.3	-589.4	-160.3	-114.8	0.00	0.00	0.00
4,000.0	9.90	195.21	4,646.8	-606.0	-164.8	-110.2	0.00	0.00	0.00
4,700.0	9.90	195.21	4,745.4	-622.6	-169.3	-121.5	0.00	0.00	0.00
4,900.0	9.90	195.21	4,843.9	-639.2	-173.8	-128.1	0.00	0.00	0.00
5,000.0	9.90	195.21	4,942.4	-655.8	-178.3	-131.5	0.00	0.00	0.00
5,100.0	9.90 9.90	195.21	5,040.9	-672.4	-182.9	-134.8	0.00	0.00	0.00 0.00
5,200.0	9.90	195.21	5,139.4	-689.0	-187.4	-138.1	0.00	0.00	0.00

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Database:	PEDMB	Local Co-ordinate Reference:	Well #601H
Company:	Midland	TVD Reference:	kb = 26' @ 3271.0usft
Project:	Eddy County, NM (NAD 83 NME)	MD Reference:	kb = 26' @ 3271.0usft
Site:	Padron 3 State BS Unit #	North Reference:	Grid
Well:	#601H	Survey Calculation Method:	Minimum Curvature
Wellbore:	ОН	-	
Design:	Plan #0.1 RT		

Planned Survey

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
5,300.0	9.90	195.21	5,237.9	-705.5	-191.9	-141.4	0.00	0.00	0.00
5,400.0	9.90	195.21	5.336.4	-722.1	-196.4	-144.8	0.00	0.00	0.00
5,500.0	9.90	195.21	5,434.9	-738.7	-200.9	-144.0	0.00	0.00	0.00
5,600.0	9.90	195.21	5,533.4	-755.3	-205.4	-151.4	0.00	0.00	0.00
5,700.0	9.90	195.21	5,632.0	-771.9	-209.9	-154.7	0.00	0.00	0.00
5,800.0	9.90	195.21	5,730.5	-788.5	-214.4	-154.1	0.00	0.00	0.00
5,000.0	9.90	195.21	5,750.5		-214.4	-150.1		0.00	
5,900.0	9.90	195.21	5,829.0	-805.1	-218.9	-161.4	0.00	0.00	0.00
6,000.0	9.90	195.21	5,927.5	-821.7	-223.5	-164.7	0.00	0.00	0.00
6,100.0	9.90	195.21	6,026.0	-838.2	-228.0	-168.0	0.00	0.00	0.00
6,200.0	9.90	195.21	6,124.5	-854.8	-232.5	-171.4	0.00	0.00	0.00
6,300.0	9.90	195.21	6,223.0	-871.4	-237.0	-174.7	0.00	0.00	0.00
6 400 0	9.90	195.21	6,321.5	-888.0	241 5	179.0	0.00	0.00	0.00
6,400.0	9.90 9.90	195.21	6,321.5 6,420.1	-888.0 -904.6	-241.5 -246.0	-178.0 -181.3	0.00	0.00	0.00
6,500.0									
6,600.0	9.90	195.21	6,518.6	-921.2	-250.5	-184.7	0.00	0.00	0.00
6,700.0	9.90	195.21	6,617.1	-937.8	-255.0	-188.0	0.00	0.00	0.00
6,800.0	9.90	195.21	6,715.6	-954.4	-259.5	-191.3	0.00	0.00	0.00
6,900.0	9.90	195.21	6,814.1	-971.0	-264.1	-194.7	0.00	0.00	0.00
7,000.0	9.90	195.21	6,912.6	-987.5	-268.6	-198.0	0.00	0.00	0.00
7,100.0	9.90	195.21	7,011.1	-1,004.1	-273.1	-201.3	0.00	0.00	0.00
7,200.0	9.90	195.21	7,109.6	-1,020.7	-277.6	-204.6	0.00	0.00	0.00
7,300.0	9.90	195.21	7,208.1	-1,037.3	-282.1	-208.0	0.00	0.00	0.00
7,400.0	9.90	195.21	7,306.7	-1,053.9	-286.6	-211.3	0.00	0.00	0.00
7,500.0	9.90	195.21	7,405.2	-1,070.5	-291.1	-214.6	0.00	0.00	0.00
7,600.0	9.90	195.21	7,503.7	-1,087.1	-295.6	-217.9	0.00	0.00	0.00
7,700.0	9.90	195.21	7,602.2	-1,103.7	-300.1	-221.3	0.00	0.00	0.00
7,800.0	9.90	195.21	7,700.7	-1,120.3	-304.7	-224.6	0.00	0.00	0.00
7,869.9	9.90	195.21	7,769.5	-1,131.8	-307.8	-226.9	0.00	0.00	0.00
7,809.9	9.30	195.21	7,799.2	-1,131.8	-307.8	-220.9	2.00	-2.00	0.00
8,000.0	9.30 7.30	195.21	7,799.2	-1,150.7	-309.1	-227.9	2.00	-2.00	0.00
8,000.0		195.21	7,898.2 7,997.6			-230.7 -232.8	2.00		0.00
	5.30 3.30			-1,161.2	-315.8			-2.00	0.00
8,200.0	3.30	195.21	8,097.3	-1,168.4	-317.8	-234.2	2.00	-2.00	0.00
8,300.0	1.30	195.21	8,197.2	-1,172.3	-318.8	-235.0	2.00	-2.00	0.00
8,364.8	0.00	0.00	8,262.0	-1,173.0	-319.0	-235.2	2.00	-2.00	0.00
8,365.3	0.00	0.00	8,262.5	-1,173.0	-319.0	-235.2	0.00	0.00	0.00
8,375.0	1.16	90.00	8,272.2	-1,173.0	-318.9	-235.1	12.00	12.00	0.00
8,400.0	4.16	90.00	8,297.2	-1,173.0	-317.7	-233.9	12.00	12.00	0.00
8,425.0	7.16	90.00	8,322.0	-1,173.0	-315.3	-231.4	12.00	12.00	0.00
8,450.0	10.16	90.00	8,346.8	-1,173.0	-311.5	-227.7	12.00	12.00	0.00
8,475.0	13.17	90.00	8,371.2	-1,173.0	-306.5	-222.6	12.00	12.00	0.00
8,500.0	16.17	90.00	8,395.4	-1,173.0	-300.1	-216.3	12.00	12.00	0.00
8,525.0	19.17	90.00	8,419.2	-1,173.0	-292.5	-208.8	12.00	12.00	0.00
8,550.0	22.17	90.00	8,442.6	-1,173.0	-283.7	-200.0	12.00	12.00	0.00
8,575.0	25.17	90.00	8,465.5	-1,173.0	-273.7	-190.0	12.00	12.00	0.00
8,585.8	26.46	90.00	8,475.2	-1,173.0	-269.0	-185.3	12.00	12.00	0.00
8,600.0	28.17	89.98	8,487.9	-1,173.0	-262.5	-178.8	12.00	12.00	-0.14
8,625.0	31.17	89.95	8,509.6	-1,173.0	-202.3	-176.4	12.00	12.00	-0.12
8,650.0	34.17	89.92	8,530.6	-1,173.0	-236.6	-153.0	12.00	12.00	-0.10
8,675.0	37.17	89.90	8,550.9	-1,173.0	-222.0	-138.4	12.00	12.00	-0.09
8,700.0	40.17	89.88	8,570.4	-1,172.9	-206.4	-122.8	12.00	12.00	-0.08
8,725.0	43.17	89.87	8,589.1	-1,172.9	-189.8	-106.3	12.00	12.00	-0.07
8,750.0	46.17	89.85	8,606.9	-1,172.8	-172.2	-88.7	12.00	12.00	-0.06
8,775.0	49.17	89.84	8,623.7	-1,172.8	-153.7	-70.3	12.00	12.00	-0.05
8,800.0	52.17 55.17	89.83 89.81	8,639.6 8,654.4	-1,172.7 -1,172.7	-134.4	-51.0 -31.0	12.00 12.00	12.00 12.00	-0.05
8,825.0					-114.3				-0.05

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COMPASS 5000.16 Build 100

.



Plan #0.1 RT

**Planning Report** 

Planned Survey

Site:

Well:

Design:

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
8,850.0	58.17	89.80	8,668.1	-1,172.6	-93.4	-10.1	12.00	12.00	-0.04
8,875.0	61.17	89.79	8,680.7	-1,172.5	-71.8	11.4	12.00	12.00	-0.04
8,900.0	64.17	89.79	8,692.2	-1,172.4	-49.6	33.5	12.00	12.00	-0.04
8,925.0	67.17	89.78	8,702.5	-1,172.4	-26.8	56.2	12.00	12.00	-0.04
8,950.0	70.17	89.77	8,711.6	-1,172.3	-3.5	79.5	12.00	12.00	-0.03
8,975.0	73.17	89.76	8,719.5	-1,172.2	20.2	103.1	12.00	12.00	-0.03
9,000.0	76.17	89.75	8,726.1	-1,172.1	44.3	127.2	12.00	12.00	-0.03
9,025.0	79.17	89.74	8,731.4	-1,172.0	68.7	151.5	12.00	12.00	-0.03
9,050.0	82.17	89.74	8,735.5	-1,171.8	93.4	176.1	12.00	12.00	-0.03
9,075.0	85.17	89.73	8,738.2	-1,171.7	118.2	200.9	12.00	12.00	-0.03
9,100.0	88.17	89.72	8,739.7	-1,171.6	143.2	225.8	12.00	12.00	-0.03
9,115.3	90.00	89.72	8,739.9	-1,171.5	158.5	241.0	12.00	12.00	-0.03
9,200.0	90.00	89.72	8,739.9	-1,171.1	243.2	325.5	0.00	0.00	0.00
9,300.0	90.00	89.72	8,739.9	-1,170.6	343.2	425.2	0.00	0.00	0.00
9,400.0	90.00	89.72	8,739.9	-1,170.0	443.2	524.9	0.00	0.00	0.00
9,400.0 9,500.0	90.00	89.72	8,739.9 8,739.9	-1,170.1	443.2 543.2	524.9 624.6	0.00	0.00	0.00
9,500.0 9,600.0	90.00	89.72 89.72	8,739.9 8,739.9	-1,169.6	543.2 643.2	624.6 724.3	0.00	0.00	0.00
9,700.0	90.00	89.72	8,739.9	-1,168.6	743.2	824.0	0.00	0.00	0.00
9,800.0	90.00	89.72	8,739.9	-1,168.2	843.2	923.8	0.00	0.00	0.00
9,900.0	90.00	89.72	8,739.9	-1,167.7	943.2	1,023.5	0.00	0.00	0.00
10,000.0	90.00	89.72	8,739.9	-1,167.2	1,043.2	1,123.2	0.00	0.00	0.00
10,100.0	90.00	89.72	8,739.9	-1,166.7	1,143.2	1,222.9	0.00	0.00	0.00
10,200.0	90.00	89.72	8,739.9	-1,166.2	1,243.2	1,322.6	0.00	0.00	0.00
10,300.0	90.00	89.72	8,739.9	-1,165.7	1,343.2	1,422.3	0.00	0.00	0.00
10,400.0	90.00	89.72	8,739.9	-1,165.2	1,443.2	1,522.0	0.00	0.00	0.00
10,500.0	90.00	89.72	8,739.9	-1,164.7	1,543.2	1,621.7	0.00	0.00	0.00
10,600.0	90.00	89.72	8,739.9	-1,164.2	1,643.2	1,721.5	0.00	0.00	0.00
10,700.0	90.00	89.72	8,739.9	-1,163.7	1,743.2	1,821.2	0.00	0.00	0.00
10,700.0	90.00	89.72	8,739.9	-1,163.2	1,843.2	1,920.9	0.00	0.00	0.00
10,000.0	90.00	89.72	8,739.9	-1,162.7	1,943.2	2,020.6	0.00	0.00	0.00
11,000.0	90.00	89.72	8,740.0	-1,162.2	2,043.2	2,020.0	0.00	0.00	0.00
11,100.0	90.00	89.72	8,740.0	-1,161.7	2,043.2	2,120.3	0.00	0.00	0.00
11,200.0	90.00	89.72	8,740.0	-1,161.2	2,243.2	2,319.7	0.00	0.00	0.00
11,300.0	90.00	89.72	8,740.0	-1,160.7	2,343.2	2,419.4	0.00	0.00	0.00
11,400.0	90.00	89.72	8,740.0	-1,160.2	2,443.1	2,519.2	0.00	0.00	0.00
11,500.0	90.00	89.72	8,740.0	-1,159.8	2,543.1	2,618.9	0.00	0.00	0.00
11,600.0	90.00	89.72	8,740.0	-1,159.3	2,643.1	2,718.6	0.00	0.00	0.00
11,700.0	90.00	89.72	8,740.0	-1,158.8	2,743.1	2,818.3	0.00	0.00	0.00
11,800.0	90.00	89.72	8,740.0	-1,158.3	2,843.1	2,918.0	0.00	0.00	0.00
11,900.0	90.00	89.72	8,740.0	-1,157.8	2,943.1	3,017.7	0.00	0.00	0.00
12,000.0	90.00	89.72	8,740.0	-1,157.3	3,043.1	3,117.4	0.00	0.00	0.00
12,100.0	90.00	89.72	8,740.0	-1,156.8	3,143.1	3,217.2	0.00	0.00	0.00
12,200.0	90.00	89.72	8,740.0	-1,156.3	3,243.1	3,316.9	0.00	0.00	0.00
12,200.0	90.00	89.72	8,740.0	-1,155.8	3,243.1	3,416.6	0.00	0.00	0.00
12,300.0	90.00	89.72	8,740.0	-1,155.3	3,443.1	3,516.3	0.00	0.00	0.00
12,400.0	90.00	89.72	8,740.0	-1,155.5	3,543.1	3,616.0	0.00	0.00	0.00
12,500.0	90.00	89.72 89.72	8,740.0 8,740.0	-1,154.8 -1,154.3	3,543.1 3,643.1	3,616.0	0.00	0.00	0.00
12,700.0	90.00	89.72	8,740.0	-1,153.8	3,743.1	3,815.4	0.00	0.00	0.00
12,800.0	90.00	89.72	8,740.0	-1,153.3	3,843.1	3,915.1	0.00	0.00	0.00
12,900.0	90.00	89.72	8,740.0	-1,152.8	3,943.1	4,014.9	0.00	0.00	0.00
13,000.0	90.00	89.72	8,740.0	-1,152.3	4,043.1	4,114.6	0.00	0.00	0.00
13,100.0	90.00	89.72	8,740.0	-1,151.8	4,143.1	4,214.3	0.00	0.00	0.00
13,200.0	90.00	89.72	8,740.0	-1,151.4	4,243.1	4,314.0	0.00	0.00	0.00
13,300.0	90.00	89.72	8,740.0	-1,150.9	4,343.1	4,413.7	0.00	0.00	0.00

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COMPASS 5000.16 Build 100



Database:	PEDMB	Local Co-ordinate Reference:	Well #601H
		Local oo-oralitate Reference.	
Company:	Midland	TVD Reference:	kb = 26' @ 3271.0usft
Project:	Eddy County, NM (NAD 83 NME)	MD Reference:	kb = 26' @ 3271.0usft
Site:	Padron 3 State BS Unit #	North Reference:	Grid
Well:	#601H	Survey Calculation Method:	Minimum Curvature
Wellbore:	ОН		
Design:	Plan #0.1 RT		

Planned Survey

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
13,400.0	90.00	89.72	8,740.0	-1,150.4	4,443.1	4,513.4	0.00	0.00	0.00
13,500.0	90.00	89.72	8,740.0	-1,149.9	4,543.1	4,613.1	0.00	0.00	0.00
13,600.0	90.00	89.72	8,740.0	-1,149.4	4,643.1	4,712.8	0.00	0.00	0.00
13,700.0	90.00	89.72	8,740.0	-1,148.9	4,743.1	4,812.6	0.00	0.00	0.00
13,800.0	90.00	89.72	8,740.0	-1,148.4	4,843.1	4,912.3	0.00	0.00	0.00
13,900.0	90.00	89.72	8,740.0	-1,147.9	4,943.1	5,012.0	0.00	0.00	0.00
14,000.0	90.00	89.72	8,740.0	-1,147.4	5,043.1	5,111.7	0.00	0.00	0.00
14,100.0	90.00	89.72	8,740.0	-1,146.9	5,143.1	5,211.4	0.00	0.00	0.00
14,200.0	90.00	89.72	8,740.0	-1,146.4	5,243.1	5,311.1	0.00	0.00	0.00
14,300.0	90.00	89.72	8,740.0	-1,145.9	5,343.1	5,410.8	0.00	0.00	0.00
14,400.0	90.00	89.72	8,740.0	-1,145.4	5,443.1	5,510.5	0.00	0.00	0.00
14,500.0	90.00	89.72	8,740.0	-1,144.9	5,543.1	5,610.3	0.00	0.00	0.00
14,600.0	90.00	89.72	8,740.0	-1,144.4	5,643.1	5,710.0	0.00	0.00	0.00
14,700.0	90.00	89.72	8,740.0	-1,143.9	5,743.1	5,809.7	0.00	0.00	0.00
14,800.0	90.00	89.72	8,740.0	-1,143.4	5,843.1	5,909.4	0.00	0.00	0.00
14,900.0	90.00	89.72	8,740.0	-1,142.9	5,943.1	6,009.1	0.00	0.00	0.00
15,000.0	90.00	89.72	8,740.0	-1,142.5	6,043.1	6,108.8	0.00	0.00	0.00
15,100.0	90.00	89.72	8,740.0	-1,142.0	6,143.1	6,208.5	0.00	0.00	0.00
15,200.0	90.00	89.72	8,740.0	-1,141.5	6,243.1	6,308.3	0.00	0.00	0.00
15,300.0	90.00	89.72	8,740.0	-1,141.0	6,343.1	6,408.0	0.00	0.00	0.00
15,400.0	90.00	89.72	8,740.0	-1,140.5	6,443.1	6,507.7	0.00	0.00	0.00
15,500.0	90.00	89.72	8,740.0	-1,140.0	6,543.1	6,607.4	0.00	0.00	0.00
15,600.0	90.00	89.72	8,740.0	-1,139.5	6,643.1	6,707.1	0.00	0.00	0.00
15,700.0	90.00	89.72	8,740.0	-1,139.0	6,743.1	6,806.8	0.00	0.00	0.00
15,800.0	90.00	89.72	8,740.0	-1,138.5	6,843.1	6,906.5	0.00	0.00	0.00
15,900.0	90.00	89.72	8,740.0	-1,138.0	6,943.1	7,006.2	0.00	0.00	0.00
16,000.0	90.00	89.72	8,740.0	-1,137.5	7,043.1	7,106.0	0.00	0.00	0.00
16,100.0	90.00	89.72	8,740.0	-1,137.0	7,143.1	7,205.7	0.00	0.00	0.00
16,200.0	90.00	89.72	8,740.0	-1,136.5	7,243.1	7,305.4	0.00	0.00	0.00
16,300.0	90.00	89.72	8,740.0	-1,136.0	7,343.1	7,405.1	0.00	0.00	0.00
16,400.0	90.00	89.72	8,740.0	-1,135.5	7,443.1	7,504.8	0.00	0.00	0.00
16,500.0	90.00	89.72	8,740.0	-1,135.0	7,543.1	7,604.5	0.00	0.00	0.00
16,600.0	90.00	89.72	8,740.0	-1,134.5	7,643.1	7,704.2	0.00	0.00	0.00
16,700.0	90.00	89.72	8,740.0	-1,134.1	7,743.1	7,803.9	0.00	0.00	0.00
16,800.0	90.00	89.72	8,740.0	-1,133.6	7,843.1	7,903.7	0.00	0.00	0.00
16,900.0	90.00	89.72	8,740.0	-1,133.1	7,943.1	8,003.4	0.00	0.00	0.00
17,000.0	90.00	89.72	8,740.0	-1,132.6	8,043.1	8,103.1	0.00	0.00	0.00
17,100.0	90.00	89.72	8,740.0	-1,132.1	8,143.1	8,202.8	0.00	0.00	0.00
17,200.0	90.00	89.72	8,740.0	-1,131.6	8,243.1	8,302.5	0.00	0.00	0.00
17,300.0	90.00	89.72	8,740.0	-1,131.1	8,343.1	8,402.2	0.00	0.00	0.00
17,400.0	90.00	89.72	8,740.0	-1,130.6	8,443.1	8,501.9	0.00	0.00	0.00
17,500.0	90.00	89.72	8,740.0	-1,130.1	8,543.1	8,601.6	0.00	0.00	0.00
17,600.0	90.00	89.72	8,740.0	-1,129.6	8,643.1	8,701.4	0.00	0.00	0.00
17,700.0	90.00	89.72	8,740.0	-1,129.1	8,743.1	8,801.1	0.00	0.00	0.00
17,800.0	90.00	89.72	8,740.0	-1,128.6	8,843.1	8,900.8	0.00	0.00	0.00
17,900.0	90.00	89.72	8,740.0	-1,128.1	8,943.1	9,000.5	0.00	0.00	0.00
18,000.0	90.00	89.72	8,740.0	-1,127.6	9,043.1	9,100.2	0.00	0.00	0.00
18,100.0	90.00	89.72	8,740.0	-1,127.1	9,143.1	9,199.9	0.00	0.00	0.00
18,200.0	90.00	89.72	8,740.0	-1,126.6	9,243.1	9,299.6	0.00	0.00	0.00
18,300.0	90.00	89.72	8,740.0	-1,126.1	9,343.1	9,399.3	0.00	0.00	0.00
18,400.0	90.00	89.72	8,740.0	-1,125.6	9,443.1	9,499.1	0.00	0.00	0.00
18,500.0	90.00	89.72	8,740.0	-1,125.2	9,543.1	9,598.8	0.00	0.00	0.00
18,600.0	90.00	89.72	8,740.0	-1,124.7	9,643.1	9,698.5	0.00	0.00	0.00

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COMPASS 5000.16 Build 100

.



Database:	PEDMB	Local Co-ordinate Reference:	Well #601H
Company:	Midland	TVD Reference:	kb = 26' @ 3271.0usft
Project:	Eddy County, NM (NAD 83 NME)	MD Reference:	kb = 26' @ 3271.0usft
Site:	Padron 3 State BS Unit #	North Reference:	Grid
Well:	#601H	Survey Calculation Method:	Minimum Curvature
Wellbore:	ОН		
Design:	Plan #0.1 RT		

Planned Survey

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
18,800.0	90.00	89.72	8,740.0	-1,123.7	9,843.1	9,897.9	0.00	0.00	0.00
18,900.0	90.00	89.72	8,740.0	-1,123.2	9,943.1	9,997.6	0.00	0.00	0.00
19,000.0	90.00	89.72	8,740.0	-1,122.7	10,043.1	10,097.3	0.00	0.00	0.00
19,100.0	90.00	89.72	8,740.0	-1,122.2	10,143.1	10,197.1	0.00	0.00	0.00
19,200.0	90.00	89.72	8,740.0	-1,121.7	10,243.1	10,296.8	0.00	0.00	0.00
19,300.0	90.00	89.72	8,740.0	-1,121.2	10,343.1	10,396.5	0.00	0.00	0.00
19,400.0	90.00	89.72	8,740.0	-1,120.7	10,443.1	10,496.2	0.00	0.00	0.00
19,500.0	90.00	89.72	8,740.0	-1,120.2	10,543.1	10,595.9	0.00	0.00	0.00
19,600.0	90.00	89.72	8,740.0	-1,119.7	10,643.0	10,695.6	0.00	0.00	0.00
19,700.0	90.00	89.72	8.740.0	-1,119.2	10,743.0	10,795.3	0.00	0.00	0.00
19,800.0	90.00	89.72	8.740.0	-1,118.7	10,843.0	10,895.0	0.00	0.00	0.00
19,900.0	90.00	89.72	8,740.0	-1,118.2	10,943.0	10,994.8	0.00	0.00	0.00
20,000.0	90.00	89.72	8,740.0	-1,117.7	11,043.0	11,094.5	0.00	0.00	0.00
20,100.0	90.00	89.72	8,740.0	-1,117.2	11,143.0	11,194.2	0.00	0.00	0.00
20,200.0	90.00	89.72	8,740.0	-1,116.8	11,243.0	11,293.9	0.00	0.00	0.00
20,300.0	90.00	89.72	8,740.0	-1,116.3	11,343.0	11,393.6	0.00	0.00	0.00
20,400.0	90.00	89.72	8,740.0	-1,115.8	11,443.0	11,493.3	0.00	0.00	0.00
20,500.0	90.00	89.72	8,740.0	-1,115.3	11,543.0	11,593.0	0.00	0.00	0.00
20,600.0	90.00	89.72	8,740.0	-1,114.8	11,643.0	11,692.7	0.00	0.00	0.00
20,700.0	90.00	89.72	8,740.0	-1,114.3	11,743.0	11,792.5	0.00	0.00	0.00
20,800.0	90.00	89.72	8,740.0	-1,113.8	11,843.0	11,892.2	0.00	0.00	0.00
20,900.0	90.00	89.72	8,740.0	-1,113.3	11,943.0	11,991.9	0.00	0.00	0.00
21,000.0	90.00	89.72	8,740.0	-1,112.8	12,043.0	12,091.6	0.00	0.00	0.00
21,100.0	90.00	89.72	8,740.0	-1,112.3	12,143.0	12,191.3	0.00	0.00	0.00
01 000 0	00.00	00.70	0.740.0	1 111 0	40,040,0	40.004.0	0.00	0.00	0.00
21,200.0	90.00	89.72	8,740.0	-1,111.8	12,243.0	12,291.0	0.00	0.00	0.00
21,300.0	90.00	89.72	8,740.0	-1,111.3	12,343.0	12,390.7	0.00	0.00	0.00
21,400.0	90.00	89.72	8,740.0	-1,110.8	12,443.0	12,490.4	0.00	0.00	0.00
21,500.0	90.00	89.72	8,740.0	-1,110.3	12,543.0	12,590.2	0.00	0.00	0.00
21,600.0	90.00	89.72	8,740.0	-1,109.8	12,643.0	12,689.9	0.00	0.00	0.00
21,700.0	90.00	89.72	8,740.0	-1,109.3	12,743.0	12,789.6	0.00	0.00	0.00
21,800.0	90.00	89.72	8,740.0	-1,108.8	12,843.0	12,889.3	0.00	0.00	0.00
21,900.0	90.00	89.72	8,740.0	-1,108.4	12,943.0	12,989.0	0.00	0.00	0.00
22,000.0	90.00	89.72	8,740.0	-1,107.9	13,043.0	13,088.7	0.00	0.00	0.00
22,100.0	90.00	89.72	8,740.0	-1,107.4	13,143.0	13,188.4	0.00	0.00	0.00
22,200.0	90.00	89.72	8,740.0	-1,106.9	13,243.0	13,288.2	0.00	0.00	0.00
22,200.0	90.00	89.72	8,740.0	-1,106.4	13,343.0	13,387.9	0.00	0.00	0.00
22,300.0	90.00	89.72	8,740.0	-1,105.9	13,343.0	13,387.9	0.00	0.00	0.00
22,500.0	90.00	89.72	8,740.0	-1,105.4	13,543.0	13,587.3	0.00	0.00	0.00
22,600.0	90.00	89.72	8,740.0	-1,104.9	13,643.0	13,687.0	0.00	0.00	0.00
22,700.0	90.00	89.72	8,740.0	-1,104.4	13,743.0	13,786.7	0.00	0.00	0.00
22,800.0	90.00	89.72	8,740.0	-1,103.9	13,843.0	13,886.4	0.00	0.00	0.00
22,900.0	90.00	89.72	8,740.0	-1,103.4	13,943.0	13,986.1	0.00	0.00	0.00
23,000.0	90.00	89.72	8,740.0	-1,102.9	14,043.0	14,085.9	0.00	0.00	0.00
23,100.0	90.00	89.72	8,740.0	-1,102.4	14,143.0	14,185.6	0.00	0.00	0.00
23,200.0	90.00	89.72	8,740.0	-1,101.9	14,243.0	14,285.3	0.00	0.00	0.00
23,300.0	90.00	89.72	8,740.0	-1,101.4	14,343.0	14,385.0	0.00	0.00	0.00
23,400.0	90.00	89.72	8,740.0	-1,100.9	14,443.0	14,484.7	0.00	0.00	0.00
23,500.0	90.00	89.72	8,740.0	-1,100.4	14,543.0	14,584.4	0.00	0.00	0.00
23,600.0	90.00	89.72	8,740.0	-1,099.9	14,643.0	14,684.1	0.00	0.00	0.00
					,				
23,700.0	90.00	89.72	8,740.0	-1,099.5	14,743.0	14,783.8	0.00	0.00	0.00
23,800.0	90.00	89.72	8,740.0	-1,099.0	14,843.0	14,883.6	0.00	0.00	0.00
23,900.0	90.00	89.72	8,740.0	-1,098.5	14,943.0	14,983.3	0.00	0.00	0.00
24,000.0	90.00	89.72	8,740.0	-1,098.0	15,043.0	15,083.0	0.00	0.00	0.00
24,100.0	90.00	89.72	8,740.0	-1,097.5	15,143.0	15,182.7	0.00	0.00	0.00

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COMPASS 5000.16 Build 100



Database:	PEDMB	Local Co-ordinate Reference:	Well #601H
Company:	Midland	TVD Reference:	kb = 26' @ 3271.0usft
Project:	Eddy County, NM (NAD 83 NME)	MD Reference:	kb = 26' @ 3271.0usft
Site:	Padron 3 State BS Unit #	North Reference:	Grid
Well:	#601H	Survey Calculation Method:	Minimum Curvature
Wellbore:	OH		
Design:	Plan #0.1 RT		

Planned Survey

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
24,200.0	90.00	89.72	8,740.0	-1,097.0	15,243.0	15,282.4	0.00	0.00	0.00
24,300.0	90.00	89.72	8,740.0	-1,096.5	15,343.0	15,382.1	0.00	0.00	0.00
24,399.0	90.00	89.72	8.740.0	-1,096.0	15,442.0	15,480.8	0.00	0.00	0.00

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude
KOP(Padron 3 State BS - plan hits target cer - Point	0.00 Iter	0.00	8,262.5	-1,173.0	-319.0	422,438.00	586,690.00	32° 9' 40.591 N	104° 11' 12.380 W
FTP(Padron 3 State BS - plan hits target cer - Point	0.00 Iter	0.00	8,475.2	-1,173.0	-269.0	422,438.00	586,740.00	32° 9' 40.591 N	104° 11' 11.798 W
PBHL(Padron 3 State B - plan hits target cer - Point		0.00	8,740.0	-1,096.0	15,442.0	422,515.00	602,451.00	32° 9' 41.104 N	104° 8' 9.020 W

Released to Imaging: 1/21/2025 12:42:22 PM

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To convert a Magnetic Direction to a Grid Direction, Add 6.33° To convert a Magnetic Direction to a True Direction, Add 6.41° East To convert a True Direction to a Grid Direction, Subtract 0.08°

Eddy County, NM (NAD 83 NME)

Padron 3 State BS Unit # #601H

**Plan #0.1 RT** 



**Magnetic Field** Strength: 47033.2nT Dip Angle: 59.64° Date: 12/17/2024 Model: IGRF2020

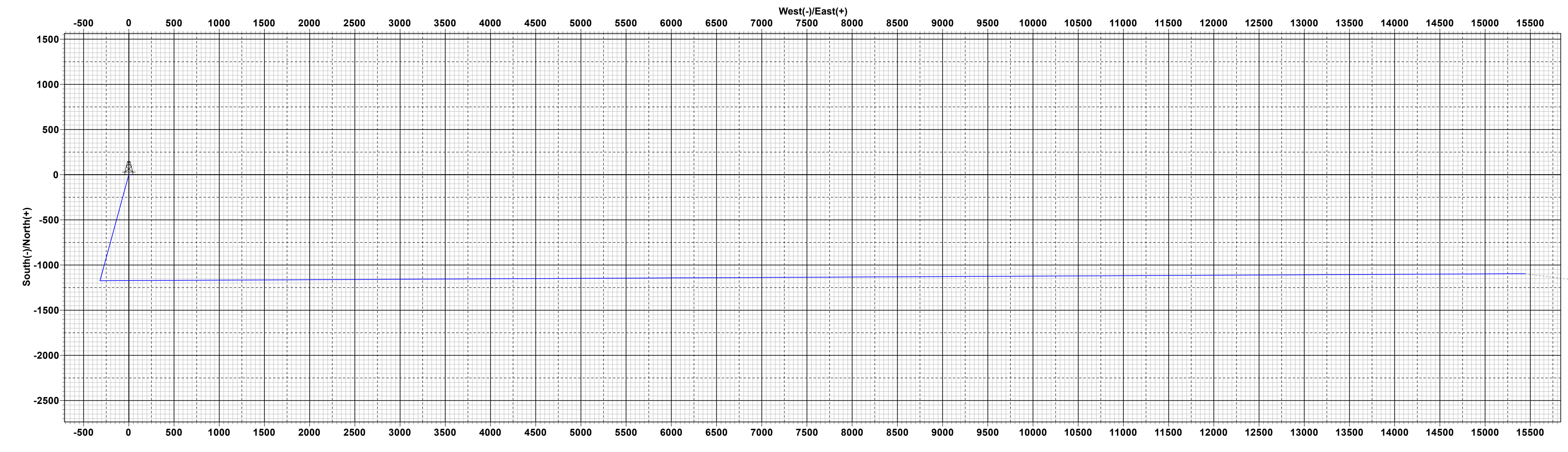
PROJECT DETAILS: Eddy County, NM (NAD 83 NME)

Geodetic System: US State Plane 1983 Datum: North American Datum 1983 Ellipsoid: GRS 1980 Zone: New Mexico Eastern Zone System Datum: Mean Sea Level

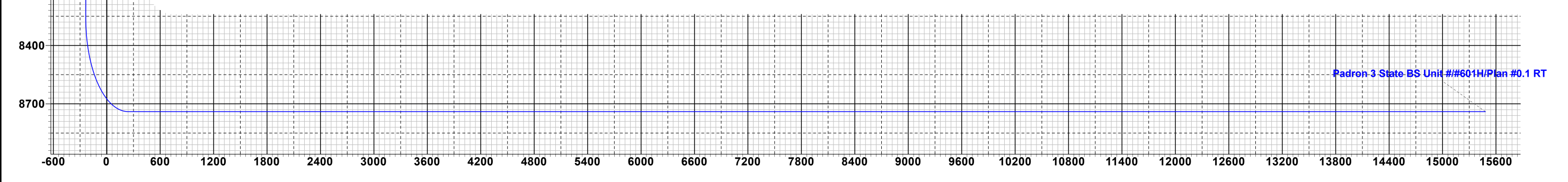
	WELL DETAILS	:#601H		
	kb = 26' @	3245.0 3271.0usft	0	
Northing 423611.00	Easting 587009.00	Latittude 32° 9' 52.195 N	Longitude 104° 11' 8.650 W	

SECTION DETAILS										
Sec	MD	Inc	Azi	TVD	+N/-S	+E/-W	Dleg	TFace	VSect	Target
1	0.0	0.00	0.00	0.0	0.0	0.0	0.00	0.00	0.0	
2	800.0	0.00	0.00	800.0	0.0	0.0	0.00	0.00	0.0	
3	1294.9	9.90	195.21	1292.5	-41.2	-11.2	2.00	195.21	-8.3	
4	7869.9	9.90	195.21	7769.5	-1131.8	-307.8	0.00	0.00	-226.9	
5	8364.8	0.00	0.00	8262.0	-1173.0	-319.0	2.00	180.00	-235.2	
6	8365.3	0.00	0.00	8262.5	-1173.0	-319.0	0.00	0.00	-235.2	KOP(Padron 3 State BS Unit #601H)
7	8585.8	26.46	90.00	8475.2	-1173.0	-269.0	12.00	90.00	-185.3	FTP(Padron 3 State BS Unit #601H)
8	9115.3	90.00	89.72	8739.9	-1171.5	158.5	12.00	-0.32	241.0	
9	24399.0	90.00	89.72	8740.0	-1096.0	15442.0	0.00	0.00	15480.8	PBHL(Padron 3 State BS Unit #601H)

Name	TVD	+N/-S	+E/-W	Northing	Easting
KOP(Padron 3 State BS Unit #601H)	8262.5	-1173.0	-319.0	422438.00	586690.00
FTP(Padron 3 State BS Unit #601H)	8475.2	-1173.0	-269.0	422438.00	586740.00
PBHL(Padron 3 State BS Unit #601H)	8740.0	-1096.0	15442.0	422515.00	602451.00



West(-)/East(+)



Vertical Section at 94.06°

Eddy County, NM (NAD 83 NME) Padron 3 State BS Unit # #601H OH Plan #0.1 RT 8:39, December 17 2024



### Padron 3 State BS Unit 601H API #: 30-025-\*\*\*\* Variances

EOG respectfully requests the below variances to be applied to the above well:

- Variance is requested to waive the centralizer requirements for the intermediate casing in the intermediate hole. An expansion additive will be utilized, in the cement slurry, for the entire length of the intermediate interval to maximize cement bond and zonal isolation.

- Variance is also requested to waive the centralizer requirements for the production casing in the production hole. An expansion additive will be utilized, in the cement slurry, for the entire length of the production interval to maximize cement bond and zonal isolation.

- EOG requests a variance to set the intermediate casing shoe in the Bone Spring formation or the Wolfcamp formation, depending on depletion in the area and well conditions. EOG will monitor the well and ensure the well is static before casing operations begin.

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

- Variance is requested to use a 5,000 psi annular BOP with the 10,000 psi BOP stack.

- EOG Resources requests the option to contract a Surface Rig to drill, set surface casing, and Cement on the subject well. After WOC 8 hours or 500 psi compressive strength (whichever is greater), the Surface Rig will move off so the wellhead can be installed. A welder will cut the casing to the proper height and weld on the wellhead (both "A" and "B" sections). The weld will be tested to 1,500 psi. All valves will be closed and a wellhead cap will be installed (diagram attached). If the timing between rigs is such that EOG Resources would not be able to preset the surface, the Primary Rig will MIRU and drill the well in its entirety per the APD.

EOG requests the additional variance(s) in the attached document(s):

- EOG BLM Variance 2a Intermediate Bradenhead Cement
- EOG BLM Variance 2b Bonespring/Wolfcamp Intermediate Casing Setpoint
- EOG BLM Variance 3a b BOP Break-test and Offline Intermediate Cement
- EOG BLM Variance 3d Production Offline Cement



### Intermediate Bradenhead Cement:

EOG requests variance from minimum standards to pump a two stage cement job on the intermediate casing string with the first stage being pumped conventionally with the calculated top of cement at the Brushy Canyon and the second stage performed as 1000 sack bradenhead squeeze with planned cement from the Brushy Canyon to surface. If necessary, a top out consisting of Class C cement + 3% Salt + 1% PreMag-M + 6% Bentonite Gel (2.30 yld, 12.91 ppg) will be executed as a contingency. Top of cement will be verified by Echo-meter.

EOG will include the Echo-meter verified fluid top and the volume of displacement fluid above the cement slurry in the annulus in all post-drill sundries on wells utilizing this cement program.

EOG will report to the BLM the volume of fluid (limited to 5 bbls) used to flush intermediate casing valves following backside cementing procedures.

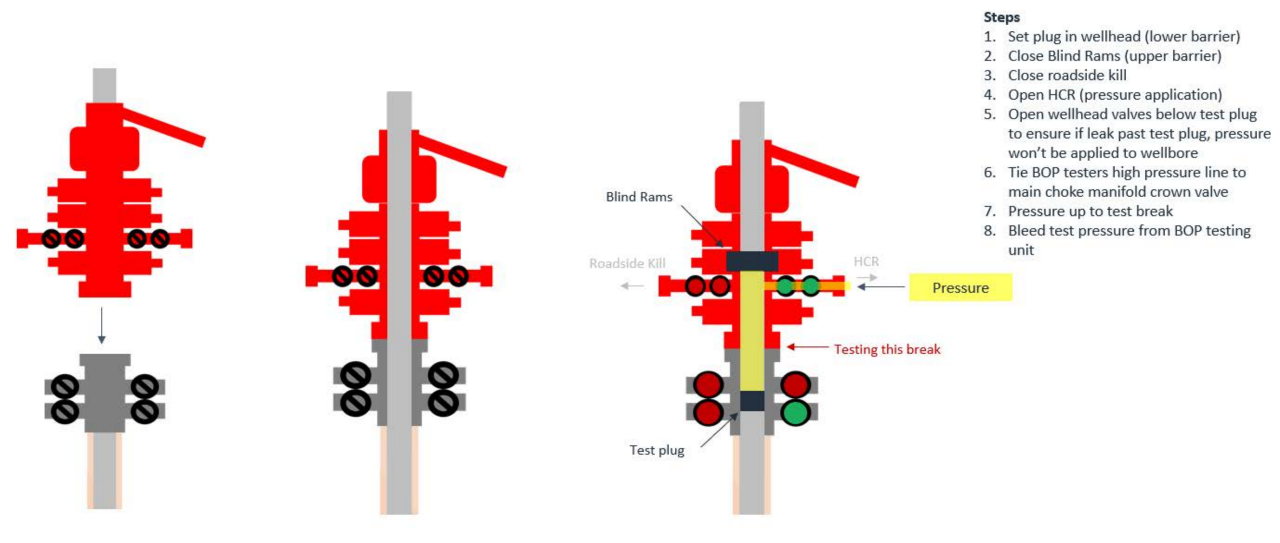


### **Break-test BOP & Offline Cementing:**

EOG Resources Inc. (EOG) respectfully requests a variance from the minimum standards for well control equipment testing of ECFR Title 43 Part 3172.6(b)(9)(iv) to allow a testing schedule of the blow out preventer (BOP) and blow out prevention equipment (BOPE) along with Batch Drilling & Offline cement operations to include the following:

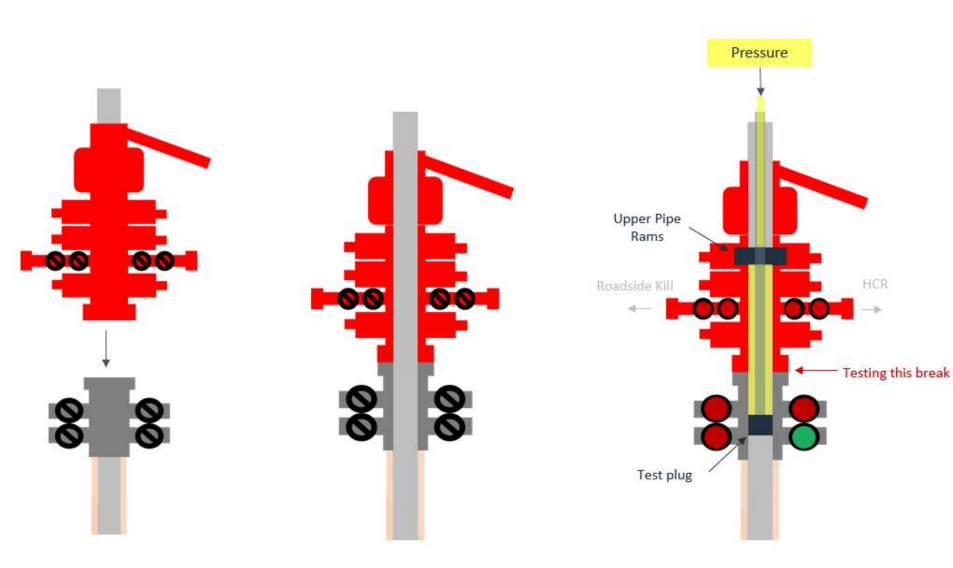
- Full BOPE test at first installation on the pad.
- Full BOPE test every 21 days.
- This test will be conducted for 5M rated hole intervals only.
- Each rig requesting the break-test variance is capable of picking up the BOP without damaging components using winches, following API Standard 53, Well Control Equipment Systems for Drilling Wells (Fifth edition, December 2018, Annex C. Table C.4) which recognizes break testing as an acceptable practice.
- Function tests will be performed on the following BOP elements:
  - Annular **à** during each full BOPE test
  - Upper Pipe Rams **à** On trip ins where FIT required
  - Blind Rams **à** Every trip
  - Lower Pipe Rams à during each full BOPE test
- Break testing BOP and BOPE coupled with batch drilling operations and option to offline cement and/or remediate (if needed) any surface or intermediate sections, according to attached offline cementing support documentation.
- After the well section is secured, the BOP will be disconnected from the wellhead and walked with the rig to another well on the pad.
- TA cap will also be installed per Wellhead vendor procedure and pressure inside the casing will be monitored via the valve on the TA cap as per standard batch drilling ops.

## **Break Test Diagram (HCR valve)**





# **Break Test Diagram (Test Joint)**



### Steps

- 1. Set plug in with test joint wellhead (lower barrier)
- 2. Close Upper Pipe Rams (upper barrier)
- 3. Close roadside kill
- 4. Close HCR
- Open wellhead valves below test plug to ensure if leak past test plug, pressure won't be applied to wellbore
- 6. Tie BOP testers high pressure line to top of test joint
- 7. Pressure up to test break
- 8. Bleed test pressure from BOP testing unit

# **Offline Intermediate Cementing Procedure**

### **Cement Program**

1. No changes to the cement program will take place for offline cementing.

### Summarized Operational Procedure for Intermediate Casing

- 1. Run casing as per normal operations. While running casing, conduct negative pressure test and confirm integrity of the float equipment back pressure valves.
  - a. Float equipment is equipped with two back pressure valves rated to a minimum of 5,000 psi.
- 2. Land production casing on mandrel hanger through BOP.
  - a. If casing is unable to be landed with a mandrel hanger, then the **casing will be cemented online**.
- 3. Break circulation and confirm no restrictions.
  - a. Ensure no blockage of float equipment and appropriate annular returns.
  - b. Perform flow check to confirm well is static.
- 4. Set pack-off
  - a. If utilizing a fluted/ported mandrel hanger, ensure well is static on the annulus and inside the casing by filling the pipe with kill weight fluid, remove landing joint, and set annular packoff through BOP. Pressure test to 5,000 psi for 10 min.
  - b. If utilizing a solid mandrel hanger, ensure well is static on the annulus and inside the casing by filling the pipe with kill weight fluid. Pressure test seals to 5,000 psi for 10 min. Remove landing joint through BOP.
- 5. After confirmation of both annular barriers and the two casing barriers, install TA plug and pressure test to 5,000 psi for 10 min. Notify the BLM with intent to proceed with nipple down and offline cementing.
  - a. Minimum 4 hrs notice.
- 6. With the well secured and BLM notified, nipple down BOP and secure on hydraulic carrier or cradle.
  - a. Note, if any of the barriers fail to test, the BOP stack will not be nippled down until after the cement job has concluded and both lead and tail slurry have reached 500 psi.
- 7. Skid/Walk rig off current well.
- 8. Confirm well is static before removing TA Plug.
  - a. Cementing operations will not proceed until well is under control. (If well is not static, notify BLM and proceed to kill)
  - b. Casing outlet valves will provide access to both the casing ID and annulus. Rig or third party pump truck will kill well prior to cementing.
  - c. Well control plan can be seen in Section B, Well Control Procedures.
  - d. If need be, rig can be moved back over well and BOP nippled back up for any further remediation.

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### **S**eog resources

Offline Intermediate Cementing Procedure

- e. Diagram for rig positioning relative to offline cementing can be seen in Figure 4.
- 9. Rig up return lines to take returns from wellhead to pits and rig choke.
  - a. Test all connections and lines from wellhead to choke manifold to 5,000 psi high for 10 min.
  - b. If either test fails, perform corrections and retest before proceeding.
  - c. Return line schematics can be seen in Figure 3.
- 10. Remove TA Plug from the casing.
- 11. Install offline cement tool.
  - a. Current offline cement tool schematics can be seen in Figure 1 (Cameron) and Figure 2 (Cactus).
- 12. Rig up cement head and cementing lines.
  - a. Pressure test cement lines against cement head to 80% of casing burst for 10 min.
- 13. Break circulation on well to confirm no restrictions.
  - a. If gas is present on circulation, well will be shut in and returns rerouted through gas buster.
  - b. Max anticipated time before circulating with cement truck is 6 hrs.
- 14. Pump cement job as per plan.
  - a. At plug bump, test casing to 0.22 psi/ft or 1500 psi, whichever is greater.
  - b. If plug does not bump on calculated, shut down and wait 8 hrs or 500 psi compressive strength, whichever is greater before testing casing.
- 15. Confirm well is static and floats are holding after cement job.
  - a. With floats holding and backside static:
    - i. Remove cement head.
  - b. If floats are leaking:
    - i. Shut-in well and WOC (Wait on Cement) until tail slurry reaches 500 psi compressive strength and the casing is static prior to removing cement head.
  - c. If there is flow on the backside:
    - i. Shut in well and WOC until tail slurry reaches 500 psi compressive strength. Ensure that the casing is static prior to removing cement head.
- 16. Remove offline cement tool.
- 17. Install night cap with pressure gauge for monitoring.
- 18. Test night cap to 5,000 psi for 10 min.

#### **Example Well Control Plan Content**

### A. Well Control Component Table

The table below, which covers the cementing of the <u>5M MASP (Maximum Allowable Surface Pressure) portion of the well</u>, outlines the well control component rating in use. This table, combined with the mud program, documents that two barriers to flow can be maintained at all times, independent of the BOP nippled up to the wellhead.

Intermediate hole section, 5M requirement

Component	RWP
Pack-off	10M
Casing Wellhead Valves	10M
Annular Wellhead Valves	5M
TA Plug	10M
Float Valves	5M
2" 1502 Lo-Torque Valves	15M

### **B. Well Control Procedures**

Well control procedures are specific to the rig equipment and the operation at the time the kick occurs. Below are the minimal high-level tasks prescribed to assure a proper shut-in while circulating and cementing through the Offline Cement Adapter.

### **General Procedure While Circulating**

- 1. Sound alarm (alert crew).
- 2. Shut down pumps.
- 3. Shut-in Well (close valves to rig pits and open valve to rig choke line. Rig choke will already be in the closed position).
- 4. Confirm shut-in.
- 5. Notify tool pusher/company representative.

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### **S**eog resources

Offline Intermediate Cementing Procedure

- 6. Read and record the following:
  - a. SICP (Shut in Casing Pressure) and AP (Annular Pressure)
  - b. Pit gain
  - c. Time
  - d. Regroup and identify forward plan to continue circulating out kick via rig choke and mud/gas separator. Circulate and adjust mud density as needed to control well.

### **General Procedure While Cementing**

- 1. Sound alarm (alert crew).
- 2. Shut down pumps.
- 3. Shut-in Well (close valves to rig pits and open valve to rig choke line. Rig choke will already be in the closed position).
- 4. Confirm shut-in.
- 5. Notify tool pusher/company representative.
- 6. Open rig choke and begin pumping again taking returns through choke manifold and mud/gas separator.
- 7. Continue to place cement until plug bumps.
- 8. At plug bump close rig choke and cement head.
- 9. Read and record the following
  - a. SICP and AP
  - b. Pit gain
  - c. Time
  - d. Shut-in annulus valves on wellhead

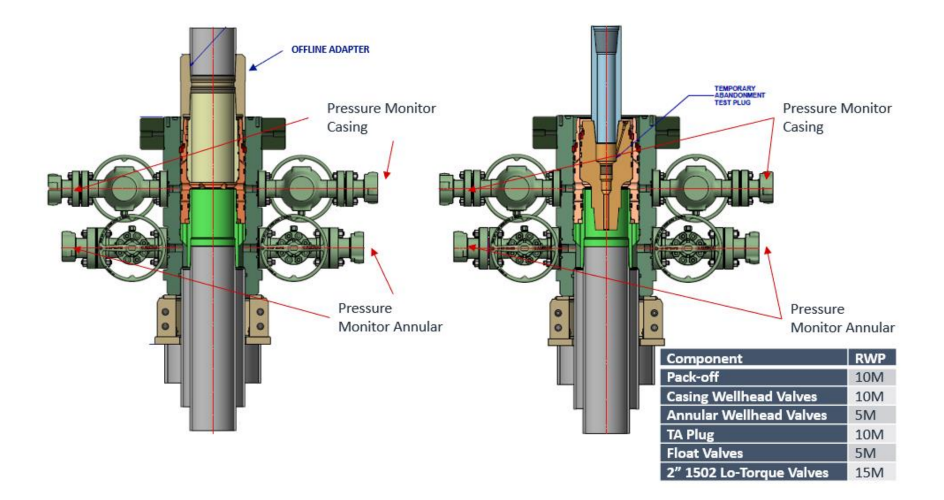
### **General Procedure After Cementing**

- 1. Sound alarm (alert crew).
- 2. Shut-in Well (close valves to rig pits and open valve to rig choke line. Rig choke will already be in the closed position).
- 3. Confirm shut-in.
- 4. Notify tool pusher/company representative.
- 5. Read and record the following:
  - a. SICP and AP
  - b. Pit gain
  - c. Time
  - d. Shut-in annulus valves on wellhead

Page | 4

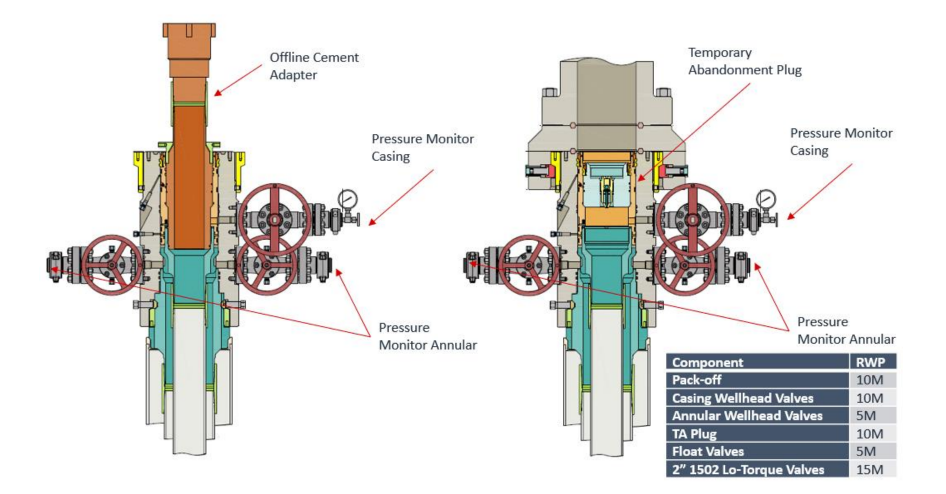
### **Seog resources** Offline Intermediate Cementing Procedure

Figure 1: Cameron TA Plug and Offline Adapter Schematic



# Offline Intermediate Cementing Procedure



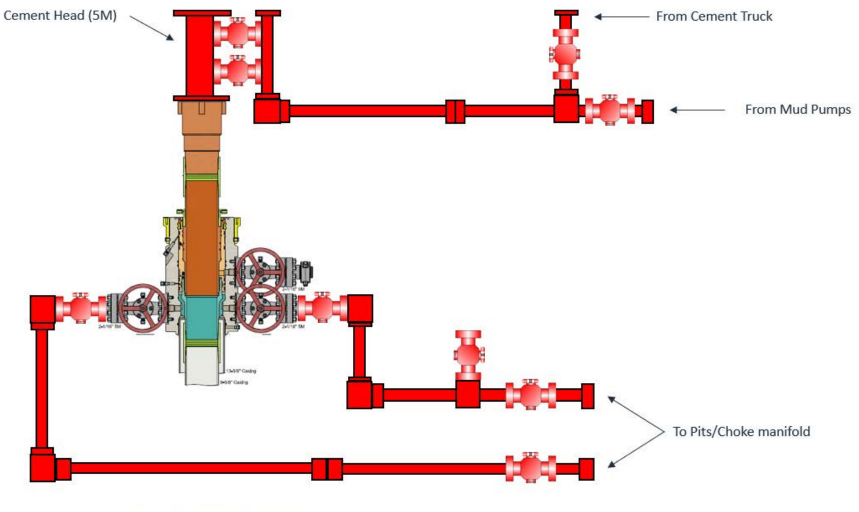


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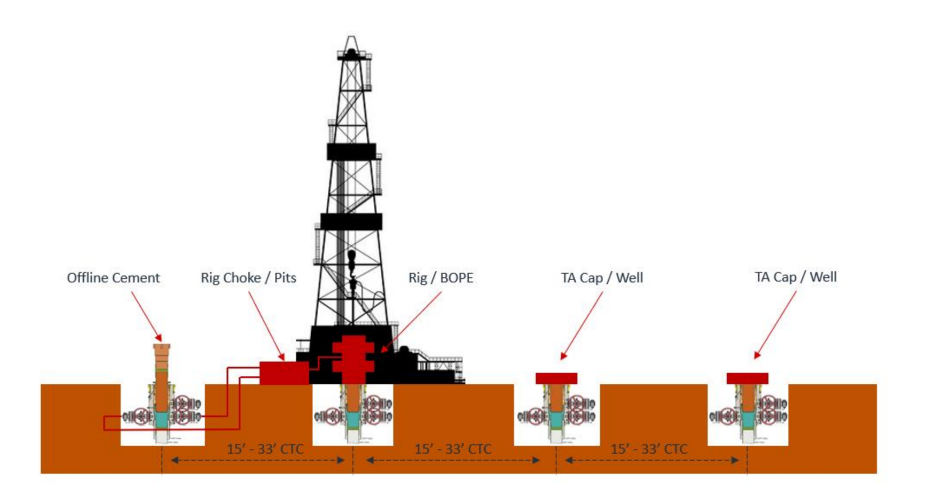




\*\*\* All Lines 10M rated working pressure

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### **Shallow Target Offline Bradenhead:**

EOG Resources Inc. (EOG) respectfully requests a variance from the minimum standards to allow for offline bradenhead cementing of the production string after primary cementing operations have been completed. The primary cement job will be pumped conventionally (online) to top of the Brushy Canyon and will cover the target production intervals, and after production pack-off is set and tested, bradenhead will be pumped through casing valves between the production and intermediate casings (offline). For the bradenhead stage of production cementing, the barriers remain the same for offline cementing compared to performing it online.

The bradenhead will be the primary option for production cementing. EOG also requests to have the conventional option in place to accommodate for logistical or wellbore conditions. The tie back requirements will be met if the cement is pumped conventionally, and cement volumes will be adjusted accordingly. TOC will be verified by CBL.



# Offline Production Cement Variance

# **EOG Offline Production Checklist**

### **Offline Checklist**

- All items below must be met. If not, the production cement will be done online.
- 1. Offline production cement jobs must be above the Atoka formation.
- 2. Nothing out of the ordinary observed during drilling, tripping or casing running operations in the Production Hole Section.
- 3. Casing must be landed with Hanger.
- 4. EOG Company Man and Superintendent with Well Control certification must be present to monitor returns.
- 5. EOG Cement Advisor must be present to oversee the Cement Job.
- 6. Rig Manager is responsible for walking the rig to the next well.
- 7. The BOP will <u>NOT</u> be nippled down if:
  - 1. ANY barrier fails to test.
  - <u>ANY</u> offset frac operations are observed within 1 mile and within the same producing horizon.
- After all barriers test and the BLM has been notified, the BOP may be nippled down to proceed with offline operations.
- 9. EOG will not Drill out of the next well until Cement Operations have concluded on the offline well.

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### **Offline Procedure**

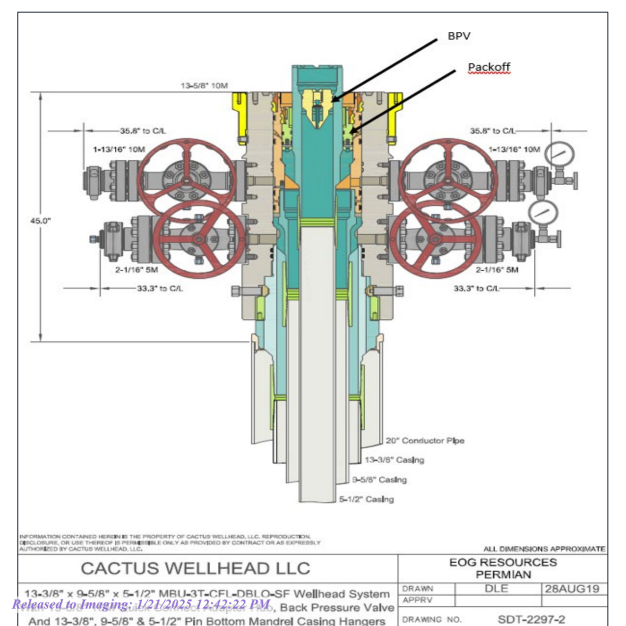
- 1. Run casing as per normal operations. Review EOG Offline Requirements Checklist, if the well is a candidate for Offline Cement on the Production continue following this procedure. Conduct negative pressure test while running casing and confirm integrity of the float equipment back pressure valves.
  - a. Float equipment is equipped with two back pressure valves rated to 15,000 psi.
- 2. Land production casing on mandrel hanger.
  - a. If casing is unable to be landed with a mandrel hanger, then the casing will be cemented online.
  - b. If utilizing a fluted/ported mandrel hanger, ensure well is static on the annulus and inside the casing by filling the pipe with kill weight fluid, remove landing joint, and set annular packoff rated to 10,000 psi. Pressure test same to 10,000 psi.
  - c. If utilizing a solid mandrel hanger, ensure well is static on the annulus and inside the casing by filling the pipe with kill weight fluid. Pressure test seals to 10,000 psi. Remove landing joint.
- 3. Install back pressure valve in the casing for a 3<sup>rd</sup> casing barrier.
  - a. Back pressure valve rated to a minimum of 10,000 psi.
- 4. With the well Secured and BLM notified; Nipple down BOP and secure on hydraulic carrier or cradle and Skid/Walk rig to next well on pad.
  - a. Note, if any of the barriers fail to test, the BOP stack will not be nippled down until after the cement job has concluded.
  - b. Note, EOG Company Man and Cement Advisor will oversee Cementing Operations while Rig Manager walks the rig and nipples up the BOP.
  - c. Note, EOG will not drill out of the subsequent well until after plug bump.
- 5. Install 10M Gate Valve, with Wellhead Adapter.
  - a. This creates an additional barrier on the annulus and inside the casing.
  - b. Gate valve rated to a minimum of 10,000 psi.
- 6. Test connection between Wellhead Adapter seals against hanger neck and ring gasket to 10,000 psi.
- 7. Remove backpressure valve from the casing.
- 8. Rig up cement head and cementing lines.
- 9. After rig up of cement head and cement lines, and confirmation of the annular barriers and casing barriers, notify the BLM with intent to proceed offline cementing.
- 10. Perform cement job.
- 11. \*Note\* Procedure continued on the next page.

### **Offline Procedure**

- 12. If an influx is noted during the Cement Job:
  - a. It is the Company Man and Superintendent's responsibility to maintain well control.
  - b. The aux manifold will be redirected to the rig's chokes.
  - c. Backpressure will be held on the well with the chokes to ensure well control is maintained through the remainder of the cement job while circulating out the influx.
  - d. If annular surface pressure approaches 90% tested pressure of the manifold or if circulating the influx out with the cementing pumps is not feasible, the well can be secured by closing the casing valves (10M).
  - e. Once cement is in place, we will close the casing valves and confirm the well is static and floats are holding.
  - f. If the floats fail, the gate valve (10M) or cement head (10M) can be closed to secure the well.
- 13. Confirm well is static and floats are holding after cement job.
- 14. Remove cement head.
- 15. Install back pressure valve.
- 16. Remove 10M Gate Valve and Wellhead Adapter.
- 17. Install night cap with pressure gauge for monitoring.
- 18. Test night cap to 5,000 psi.

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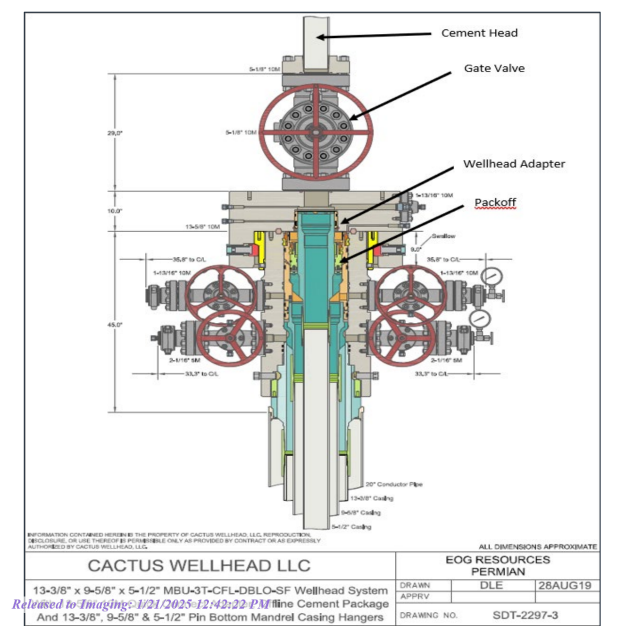
# **Offline Barrier Overview**



Barriers in Place during removal of BOP					
Operation Casing Annulus					
Nippling Down BOP	<ol> <li>BPV</li> <li>Hydrostatic Barrier</li> <li>Float Valves</li> </ol>	1. Hydrostatic Barrier 2. Mechanical 10M Packoff			

Barriers in Place during Offline Cementing of Production Casing				
Operation	Casing	Annulus		
Pull BPV	<ol> <li>Hydrostatic Barrier</li> <li>Float Valves</li> <li>10M Gate Valve</li> </ol>	<ol> <li>Hydrostatic Barrier</li> <li>Mechanical Packoff</li> <li>10M Wellhead Adapter</li> </ol>		
Install Cement Head	<ol> <li>Hydrostatic Barrier</li> <li>Float Valves</li> <li>10M Gate Valve</li> </ol>	<ol> <li>Hydrostatic Barrier</li> <li>Mechanical 10M Packoff</li> <li>10M Wellhead Adapter</li> </ol>		
Cement Job	<ol> <li>Hydrostatic Barrier</li> <li>Float Valves</li> <li>10M Gate Valve</li> <li>Cement Head</li> </ol>	<ol> <li>Hydrostatic Barrier</li> <li>Mechanical 10M Packoff</li> <li>10M Wellhead Adapter</li> </ol>		
Remove Cement Head	<ol> <li>Float Valves</li> <li>10M Gate Valve</li> </ol>	<ol> <li>Hydrostatic Barrier</li> <li>Mechanical 10M Packoff</li> <li>10M Wellhead Adapter</li> </ol>		
Install BPV	<ol> <li>Float Valves</li> <li>10M Gate Valve</li> </ol>	<ol> <li>Hydrostatic Barrier</li> <li>Mechanical 10M Packoff</li> <li>10M Wellhead Adapter</li> </ol>		
Remove 10M Gate Valve	<ol> <li>Float Valves</li> <li>BPV</li> </ol>	<ol> <li>Hydrostatic Barrier</li> <li>Mechanical 10M Packoff</li> </ol>		
Nipple Up TA Cap	<ol> <li>Float Valves</li> <li>BPV</li> </ol>	<ol> <li>Hydrostatic Barrier</li> <li>Mechanical 10M Packoff</li> </ol>		

# **Offline Barrier Overview**



Barriers in Place during removal of BOP						
Operation Casing Annulus						
Nippling Down BOP	<ol> <li>BPV</li> <li>Hydrostatic Barrier</li> <li>Float Valves</li> </ol>	1. Hydrostatic Barrier 2. Mechanical 10M Packoff				

Barriers in Place during Offline Cementing of Production Casing					
Operation	Casing	Annulus			
Pull BPV	1. Hydrostatic Barrier1. Hydrostatic Barrier2. Float Valves2. Mechanical Packoff3. 10M Gate Valve3. 10M Wellhead Adapter1. Hydrostatic Barrier1. Hydrostatic Barrier				
Install Cement Head	<ol> <li>Hydrostatic Barrier</li> <li>Float Valves</li> <li>10M Gate Valve</li> </ol>	<ol> <li>Hydrostatic Barrier</li> <li>Mechanical 10M Packoff</li> <li>10M Wellhead Adapter</li> </ol>			
Cement Job	<ol> <li>Hydrostatic Barrier</li> <li>Float Valves</li> <li>10M Gate Valve</li> <li>Cement Head</li> </ol>	<ol> <li>Hydrostatic Barrier</li> <li>Mechanical 10M Packoff</li> <li>10M Wellhead Adapter</li> </ol>			
Remove Cement Head	<ol> <li>Float Valves</li> <li>10M Gate Valve</li> </ol>	<ol> <li>Hydrostatic Barrier</li> <li>Mechanical 10M Packoff</li> <li>10M Wellhead Adapter</li> </ol>			
Install BPV	<ol> <li>Float Valves</li> <li>10M Gate Valve</li> </ol>	<ol> <li>Hydrostatic Barrier</li> <li>Mechanical 10M Packoff</li> <li>10M Wellhead Adapter</li> </ol>			
Remove 10M Gate Valve	<ol> <li>Float Valves</li> <li>BPV</li> </ol>	<ol> <li>Hydrostatic Barrier</li> <li>Mechanical 10M Packoff</li> </ol>			
Nipple Up TA Cap	<ol> <li>Float Valves</li> <li>BPV</li> </ol>	<ol> <li>Hydrostatic Barrier</li> <li>Mechanical 10M Packoff</li> </ol>			

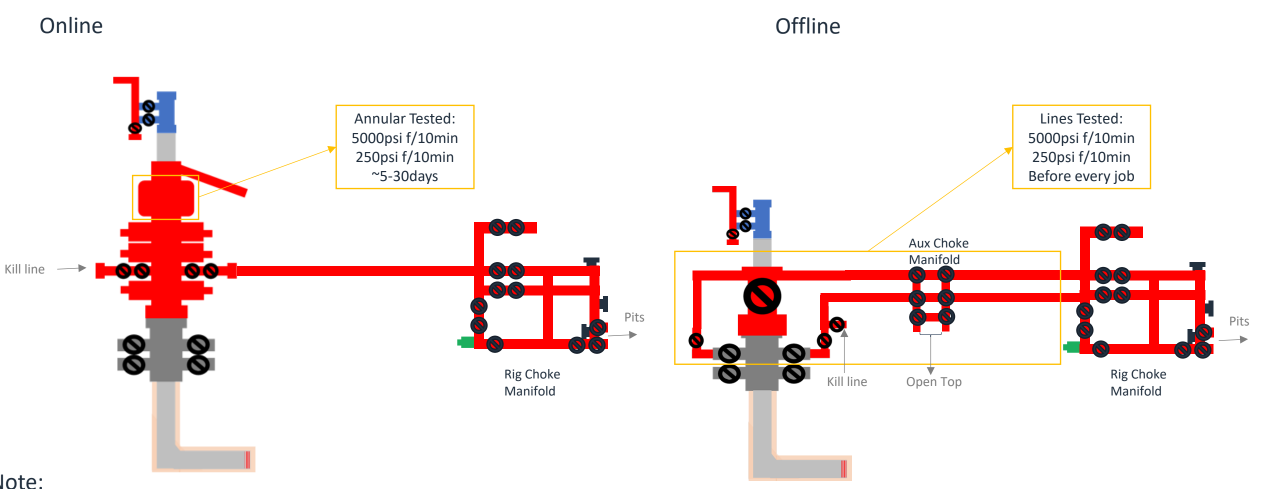
### **More Control: Meeting/Exceeding Barrier Requirements**

Casing Barriers – Online vs Offline					
Operation	Online	Offline			
Install Cement Head	<ol> <li>Hydrostatic Barrier</li> <li>Float Valves</li> </ol>	<ol> <li>Hydrostatic Barrier</li> <li>Float Valves</li> <li>10M Gate Valve</li> </ol>			
Cement Job	<ol> <li>Hydrostatic Barrier</li> <li>Float Valves</li> <li>Cement Head</li> </ol>	<ol> <li>Hydrostatic Barrier</li> <li>Float Valves</li> <li>10M Gate Valve</li> <li>Cement Head</li> </ol>			
Remove Cement Head	1. Float Valves	<ol> <li>Float Valves</li> <li>10M Gate Valve</li> </ol>			
Install BPV & Nipple Down BOP / Offline Adapter	1. Float Valves	<ol> <li>Float Valves</li> <li>BPV</li> </ol>			
Nipple Up TA Cap	1. Float Valves	<ol> <li>Float Valves</li> <li>BPV</li> </ol>			

Annulus Barriers – Online vs Offline					
Operation	Online	Offline			
Install Cement Head	<ol> <li>Hydrostatic Barrier</li> <li>Annular</li> <li>VBR</li> </ol>	<ol> <li>Hydrostatic Barrier</li> <li>Mechanical Pack-off</li> <li>10M Wellhead Adapter</li> </ol>			
Cement Job	1.Hydrostatic Barrier2.Annular3.VBR3.Image: Non-Static Barrier3.Non-Static Barrier3.10M Wellhead Adapte				
Remove Cement Head	<ol> <li>Hydrostatic Barrier</li> <li>Annular</li> <li>VBR</li> </ol>	<ol> <li>Hydrostatic Barrier</li> <li>Mechanical Pack-off</li> <li>10M Wellhead Adapter</li> </ol>			
Install BPV & Nipple Down BOP / Offline Adapter	<ol> <li>Hydrostatic barrier</li> <li>Mechanical Pack-off</li> </ol>	<ol> <li>Hydrostatic Barrier</li> <li>Mechanical Pack-off</li> </ol>			
Nipple Up TA Cap	<ol> <li>Hydrostatic barrier</li> <li>Mechanical Pack-off</li> </ol>	<ol> <li>Hydrostatic Barrier</li> <li>Mechanical Pack-off</li> </ol>			

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### **Return Rig Up Diagram**



Note:

- 1) Have the Rig's same Well Control Capabilities as Online
- 2) Have more flexibility with Gate Valve than with a Landing Joint through BOP
   3) Released to Imaging: 1/21/2025 12:42:22 PM Never had to circulate out a kick during Offline



# Salt Section Annular Clearance Variance Request

**Daniel Moose** 

# **Current Design (Salt Strings)**

### 0.422" Annular clearance requirement

- Casing collars shall have a minimum clearance of 0.422 inches on all sides in the hole/casing annulus, with recognition that variances can be granted for justified exceptions.

- 12.25" Hole x 9.625"40# J55/HCK55 LTC Casing
  - 1.3125" Clearance to casing OD
  - 0.8125" Clearance to coupling OD
- 9.875" Hole x 8.75" 38.5# P110 Sprint-SF Casing
  - 0.5625" Clearance to casing OD
  - 0.433" Clearance to coupling OD

# **Annular Clearance Variance Request**

EOG request permission to allow deviation from the 0.422" annulus clearance requirement for the intermediate (salt) section from Onshore Order #2 under the following conditions:

- The variance is not applicable within the Potash Boundaries or Capitan Reef areas.
- Operator takes responsibility to get casing to set point in the event that the clearance causes stuck pipe issues

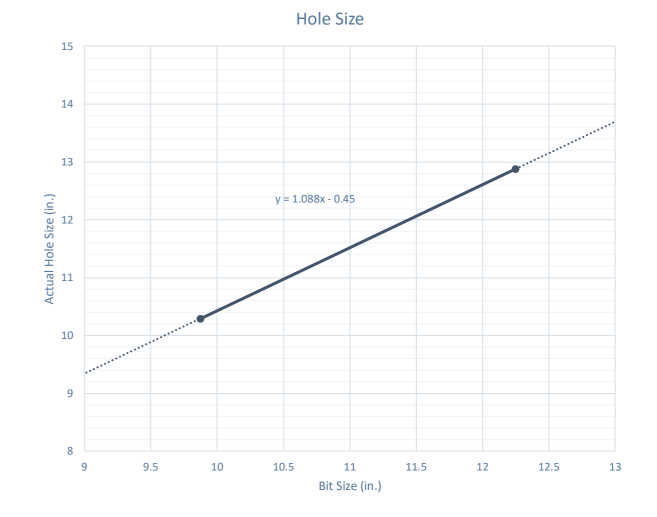
# **Volumetric Hole Size Calculation**

### **Hole Size Calculations Off Cement Volumes**

- Known volume of cement pumped
- Known volume of cement returned to surface
- Must not have had any losses
- Must have bumped plug

### **Average Hole Size**

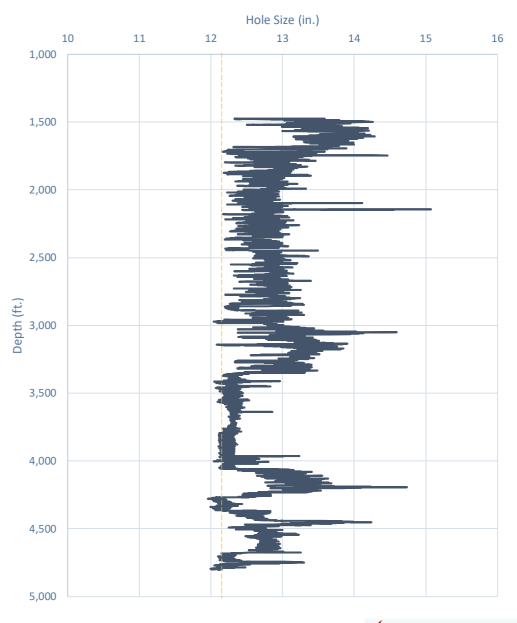
- 12.25" Hole
  - 12.88" Hole
    - 5.13% diameter increase
    - 10.52% area increase
  - 0.63" Average enlargement
  - 0.58" Median enlargement
  - 179 Well Count
- 9.875" Hole
  - 10.30" Hole
    - 4.24% diameter increase
    - 9.64% area increase
  - 0.42" Average enlargement
  - 0.46" Median enlargement
  - 11 Well Count



# Caliper Hole Size (12.25")

### **Average Hole Size**

- 12.25" Bit
  - 12.76" Hole
    - 4.14% diameter increase
    - 8.44% area increase
  - 0.51" Average enlargement
  - 0.52" Median enlargement
  - Brine



Modelo 10 Fed Com #501H

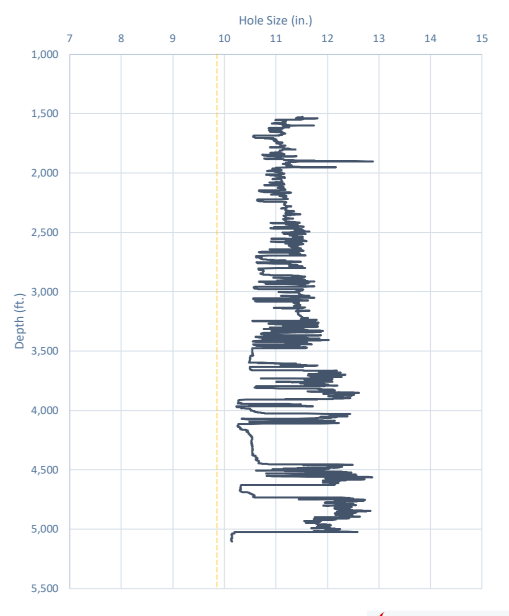


# Caliper Hole Size (9.875")

### **Average Hole Size**

- 9.875" Hole
  - 11.21" Hole
    - 13.54% diameter increase
    - 28.92% area increase
  - 1.33" Average enlargement
  - 1.30" Median enlargement
  - EnerLite







# **Design A**

### Proposed 11" Hole with 9.625" 40# J55/HCK55 LTC Casing

- 11" Bit + 0.52" Average hole enlargement = 11.52" Hole Size
  - 0.9475" Clearance to casing OD

$$=\frac{11.52 - 9.625}{2}$$
  
475" Clearance to

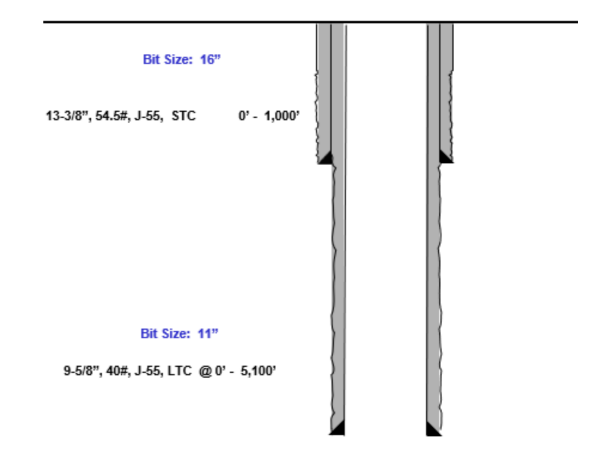
 0.4475" Clearance to coupling OD 11.52 - 10.625

$$1.52 - 10$$

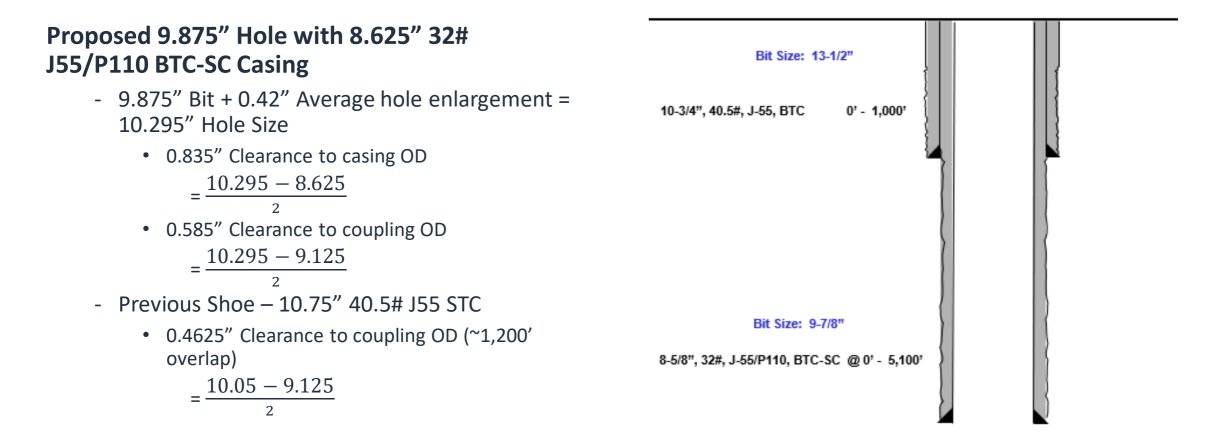
= -

- Previous Shoe 13.375" 54.5# J55 STC
  - 0.995" Clearance to coupling OD (~1,200' overlap)

$$=\frac{12.615-10.625}{2}$$



# **Design B**







## **Casing Spec Sheets**

### PERFORMANCE DATA

API LTC		
Technical	Data	Sheet

9.625 in 40.00 lbs/ft

K55 HC

#### Tubular Parameters

Size	9.625	in	Minimum Yield	55	ksi
Nominal Weight	40.00	lbs/ft	Minimum Tensile	95	ksi
Grade	K55 HC		Yield Load	629	kips
PE Weight	38.94	lbs/ft	Tensile Load	1088	kips
Wall Thickness	0.395	in	Min. Internal Yield Pressure	3,950	psi
Nominal ID	8.835	in	Collapse Pressure	3600	psi
Drift Diameter	8.750	in		•	·
Nom. Pipe Body Area	11.454	in²			

#### **Connection Parameters**

Connection OD	10.625	in
Coupling Length	10.500	in
Threads Per Inch	8	tpi
Standoff Thread Turns	3.50	turns
Make-Up Loss	4.750	in
Min. Internal Yield Pressure	3,950	psi

#### Pipe Body and API Connections Performance Data

13.375	54.50/0.380	J55

### New Search »

« Back to Previous List

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Mechanical Properties	Ptpe	BTC	LTC	STC	
Minimum Yield Strength	55,000	-	-	-	psi
Maximum Yield Strength	80,000	-	-	-	psi
Minimum Tensile Strength	75,000	-	-	-	psi
Dimensions	Ptpe	BTC	LTC	STC	
Outside Diameter	13.375	14.375	-	14.375	in.
Wall Thickness	0.380	-	-	-	in.
Inside Diameter	12.615	12.615	-	12.615	in.
Standard Drift	12.459	12.459	-	12.459	in.
Alternate Drift	-	-	-	-	in.
Nominal Linear Weight, T&C	54.50	-	-	-	libs/ft
Plain End Weight	52.79	-	-	-	lbs/ft
Performance	Ptpe	BTC	LTC	STC	
Minimum Collapse Pressure	1,130	1,130	-	1,130	psi
Minimum Internal Yield Pressure	2,740	2,740	-	2,740	psi
Minimum Pipe Body Yield Strength	853.00	-	-	-	1000 lbs
Joint Strength	-	909	-	514	1000 lbs
Reference Length	-	11,125	-	6,290	ft
Make-Up Data	Ptpe	BTC	LTC	STC	
Make-Up Loss	-	4.81	-	3.50	in.
Minimum Make-Up Torque	-	-	-	3,860	ft-lbs
Maximum Make-Up Torque	-	-	-	6,430	ft-lbs

# **Casing Spec Sheets**

### Pipe Body and API Connections Performance Data

10.750 40.50/0.350 J55					PD
New Search »					« Back to Previous L
					USC 💽 Metr
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Mechanical Properties	Pipe	BTC	LTC	STC	
Minimum Yield Strength	55,000	-	-	-	psi
Maximum Yield Strength	80,000	-	-	-	psi
Minimum Tensile Strength	75,000	-	-	-	psi
Dimensions	Pipe	втс	LTC	STC	
Outside Diameter	10.750	11.750	-	11.750	in.
Wall Thickness	0.350	-	-		in.
Inside Diameter	10.050	10.050		10.050	in.
Standard Drift	9.894	9.894	-	9.894	in.
Alternate Drift	-	-	-	-	in.
Nominal Linear Weight, T&C	40.50	-	-	-	lbs/ft
Plain End Weight	38.91	-	-	-	lbs/ft
Performance	Pipe	втс	LTC	STC	
Minimum Collapse Pressure	1,580	1,580	-	1,580	psi
Minimum Internal Yield Pressure	3,130	3,130	-	3,130	psi
Minimum Pipe Body Yield Strength	629.00	-	-		1000 lbs
Joint Strength	-	700	-	420	1000 lbs
Reference Length	-	11,522	-	6,915	ft
Make-Up Data	Pipe	втс	LTC	STC	
Make-Up Loss		4.81	-	3.50	in.
Minimum Make-Up Torque	-	-	-	3,150	ft-lbs
Maximum Make-Up Torque	-	-	-	5,250	ft-lbs

O.D.						AP	I 5CT, 1	10th Ed. Co	onnect	tion Data	Shee
8.6	× 1	<b>WEIGHT</b> (I Nominal: Plain End:	b/ft) 32.00 31.13	WALL ( 0.352	· '		<b>ADE</b> 55	* <b>API DRIF</b> 7.796	· · /	<b>RBW</b> 87.	
	Ма	terial Propert	ies (PE)				F	Pipe Body	Data (I	PE)	
		Pipe						Geom	etry		
Minin	num Yie	eld Strength:	55	ksi		Nomin	al ID:			7.92 i	
Maxir	mum Yi	eld Strength:	80	ksi		Nomin	al Area	:		9.149 i	n <sup>2</sup>
Minin	num Te	nsile Strength:		ksi		*Speci	ial/Alt. [	Drift:		7.875 i	nch
		Coupling	•					Perforn			
		eld Strength:		ksi			•	eld Strength	1:	503 k	•
Maxir	mum Yi	eld Strength:	80	ksi			se Res Yield Pre	istance:		2,530 p	osi
Minin	num Te	nsile Strength:	75	ksi			storical)	essure.		3,930 p	osi
	A	VPI Connectio Coupling OD: 9					AF	PI Connect	ion To	rque	
		STC Perform						e (ft-lk	t-lbs)		
STC	Internal	Pressure:	3,930	psi		Min:	2,793	Opti:	3,724	Max:	4,65
STC	Joint St	rength:	372	kips							
		LTC Perform	ance					LTC Torqu	e (ft-lk	os)	
LTCI	Internal	Pressure:	3,930	psi		Min:	3,130	Opti:	4,174	Max:	5,21
	Joint St	-		kips							
SC-E	BTC Pe	rformance - C	plg OD =	9.125"				BTC Torqu	ie (ft-lk	os)	
втс	Internal	Pressure:	3,930	psi		follo	w API gu	idelines regar	ding pos	sitional ma	ke up
BTC	Joint St	rength:	503	kips							
BIC			*Alt. Drift will	be used un	ess	API Drift	is specifie	d on order.			
ыс											

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#### EOG BLANKET CASING DESIGN VARIANCE

EOG respectfully requests the drill plans in the attached document 'EOG Alternate Casing Designs – BLM APPROVED' be added to the COA's for this well. These designs have been approved by the BLM down to the TVDs listed below and will allow EOG to run alternate casing designs for this well if necessary.

The designs and associated details listed are the "worst case scenario" boundaries for design safety factors. Location and lithology have NOT been accounted for in these designs. The specific well details will be based on the APD/Sundry package and the information listed in the COA.

The mud program will not change from the original design for this well. Summary of the mud programs for both shallow and deep targets are listed at the end of this document. If the target is changing, a sundry will be filed to update the casing design and mud/cement programs.

Cement volumes listed in this document are for reference only. The cement volumes for the specific well will be adjusted to ensure cement tops meet BLM requirements as listed in the COA and to allow bradenhead cementing when applicable.

This blanket document only applies to wells with three string designs outside of Potash and Capitan Reef boundaries.

SI	nallow Desig	n Boundary (	Conditions	5
	Deepest	Deepest	Max Inc	Max DLS
	MD (ft)	TVD (ft)	(deg)	(°/100usft)
Surface	2030	2030	0	0
Intermediate	7793	5650	40	8
Production	28578	12000	90	25



Shallow Design A

<b></b> - C		ROOM						
Hole	Interv	al MD	Interva	l TVD	Csg			
Size	From (ft)	To (ft)	From (ft)	To (ft)	OD	Weight	Grade	Conn
16"	0	2,161	0	2,030	13-3/8"	54.5#	J-55	STC
11"	0	7,951	0	5,650	9-5/8"	40#	J-55	LTC
6-3/4"	0	29,353	0	12,000	5-1/2"	20#	P110-EC	DWC/C IS MS

#### 4. CASING PROGRAM

Hole will be full during casing run for well control and tensile SF factor. Casing will be kept at least half full during run for this design to meet BLM collapse SF requirement. External pressure will be reviewed prior to conducting casing pressure tests to ensure that 70% of the yield is not exceeded.

Variance is requested to waive the centralizer requirements for the 9-5/8" casing in the 11" hole size. An expansion additive will be utilized, in the cement slurry, for the entire length of the 11" hole interval to maximize cement bond and zonal isolation.

Variance is also requested to waive any centralizer requirements for the 5-1/2" 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.

EOG requests permission to allow deviation from the 0.422" annulus clearance requirement for the intermediate (salt) section from Title 43 CFR Part 3170 under the following conditions:

- The variance is not applicable within the Potash Boundaries or Capitan Reef areas.
- Operator takes responsibility to get casing to set point in the event that the clearance causes stuck pipe issues.

		Wt.	Yld	Slurry Description
Depth	No. Sacks	ppg	Ft3/sk	Sidny Description
2,030' 13-3/8''	570	13.5	1.73	Lead: Class C/H + 4.0% Bentonite Gel + 0.5% CaCl2 + 0.25 lb/sk Cello- Flake (TOC @ Surface)
	160	14.8	1.34	Tail: Class C/H + 0.6% FL-62 + 0.25 lb/sk Cello-Flake + 0.2% Sodium Metasilicate (TOC @ 1830')
<b>8,050'</b> 9-5/8''	760	12.7	2.22	Lead: Class C/H + 10% NaCl + 6% Bentonite Gel + 3% MagOx (TOC @ Surface)
	250	14.8	1.32	Tail: Class C/H + 10% NaCL + 3% MagOx (TOC @ 6360')
29,353' <sub>5-1/2''</sub>	1000	14.8	1.32	Bradenhead squeeze: Class C/H + 3% Salt + 1% PreMag-M + 6% Bentonite Gel (TOC @ surface)
	1480	13.2	1.52	Tail: Class C/H + 5% NEX-020 + 0.2% NAC-102 + 0.15% NAS-725 + 0.5% NFL-549 + 0.2% NFP-703 + 1% NBE-737 + 0.3% NRT-241 (TOC @ Top of Brushy)

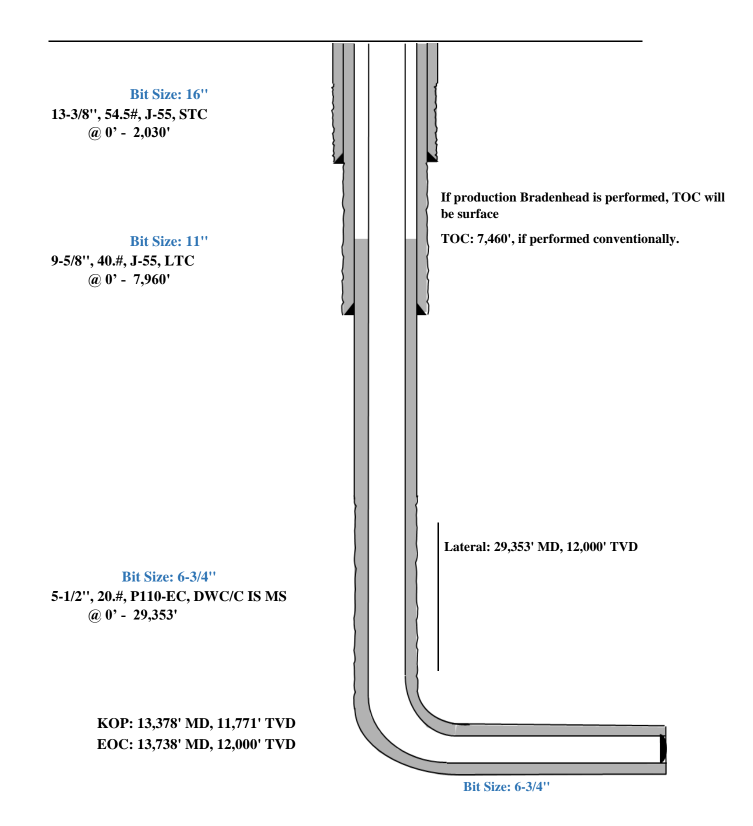
#### 5. CEMENTING PROGRAM:

### **S**eog resources

Shallow Design A

Proposed Wellbore

KB: 3558' GL: 3533'



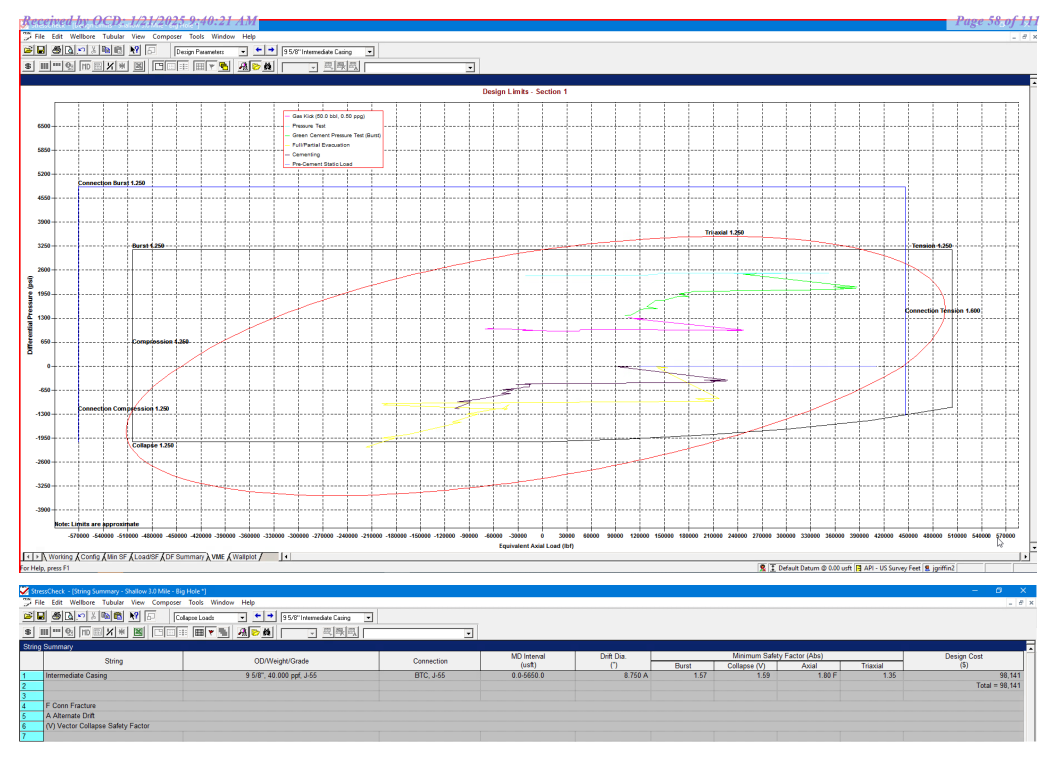
File Edit Wellbore Tubular View Composer Tools Window Help

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Depth (MI			orce (lbf)	Equivalent	Bending Stress		Absolute S	afety Factor		Temperature	Pressure	e (psi)	Addt'l Pickup To	Buckled
(usft)	5/	Apparent (w/Bending)	Actual (w/o Bending)	Axial Load (lbf)	at OD (psi)	Triaxial	Burst	Collapse (V)	Axial	(°F)	Internal	External	Prevent Buck. (lbf)	Length (usft
	0	252987	228954	253140	2098.2	1.69	1.58	N/A	2.82 F	70.00	2500.00	0.00	N/A	N/A
	100	247735	223702	248466	2098.2	1.69	1.58	N/A	2.88 F	71.10	2543.63	43.63		
	100	234996	223701	235716	986.2	1.71	1.58	N/A	3.04 F	71.10	2543.64	43.64		
	1700	341565	139667	352253	17627.2	1.53	1.57	N/A	2.09 F	88.70	3241.64	741.64		
	1700	312979	139666	323488	15131.5	1.58	1.57	N/A	2.28 F	88.70	3241.65	741.65		
	1850	336881	132027	348440	17885.2	1.51	1.57	N/A	2.12 F	90.29	3305.05	805.05		
	1850	318549	132027	329984	16284.8	1.54	1.57	N/A	2.24 F	90.29	3305.06	805.06		
	1950	320468	127243	332475	16869.9	1.52	1.57	N/A	2.23 F	91.30	3344.87	844.87		
	1950	312802	127243	324756	16200.7	1.53	1.57	N/A	2.28 F	91.30	3344.87	844.87		
	2050	307858	122773	320295	16159.3	1.52	1.57	N/A	2.32 F	92.23	3381.89	881.89		
	2050	303560	122772	315965	15784.1	1.53	1.57	N/A	2.35 F	92.23	3381.89	881.89		
	2300	151294	112633	163658	3375.4	1.71	1.57	N/A	4.72 F	94.35	3466.13	966.13		
	2300	132741	112633	144956	1755.6	1.72	1.57	N/A	5.38 F	94.35	3466.14	966.14		
	2370	129966	109858	142452	1755.6	1.72	1.57	N/A	5.49 F	94.94	3489.28	989.28		
	2370	127909	107800	140922	1755.6	1.75	1.60	N/A	5.58 F	94.94	3489.29	1036.40		
	2700	105515	94232	119785	985.1	1.75	1.60	N/A	6.77 F	97.73	3599.97	1152.35		
	2700	111680	94231	126006	1523.4	1.75	1.60	N/A	6.39 F	97.73	3599.97	1152.35		
	3100	110766	77783	126839	2879.6	1.71	1.60	N/A	6.44 F	101.11	3734.23	1293.00		
	3100	97392	77783	113331	1712.1	1.73	1.60	N/A	7.33 F	101.11	3734.23	1293.01		
	3700	71565	53303	89806	1594.4	1.70	1.61	N/A	9.97 F	106.15	3934.24	1502.54		
	3700	60887	53302	79004	662.3	1.71	1.61	N/A	11.72 F	106.16	3934.25	1502.55		
	4650	34671	14219	56495	1785.6	1.64	1.61	N/A	20.59 F	114.20	4253.37	1836.86		
	4900	44595	4828	67626	3472.0	1.59	1.61	N/A	16.01 F	116.32	4337.37	1924.87		
	4900	28975	4828	51775	2108.2	1.62	1.61	N/A	24.64 F	116.32	4337.38	1924.87		
	5029	22103 22102	34	45340 45339	1926.8 1926.8	1.61	1.61 1.61	N/A	32.30 F	117.40	4380.40	1969.94 1969.95		
	5029 5600	-45329	33 -21341	-20805	2094.3	1.61 1.57	1.61	N/A N/A	32.30 F	117.40 122.23	4380.41	2170.78		
	5600	-45329 -40465	-21341 -23210	-20805 -15657	1506.5	1.57	1.62	N/A	(13.67) (15.31)	122.23	4572.11 4588.87	2170.78		
	0000	-40465	-23210	- 1000/	1500.5	1.50	1.02	N/A	(15.31)	122.00	4500.07	2100.34		
	E Cor	nn Fracture												
		mpression												
		ctor Collapse Safety	Eactor											
	(•) •••	ctor conupse curety	Tuctor											

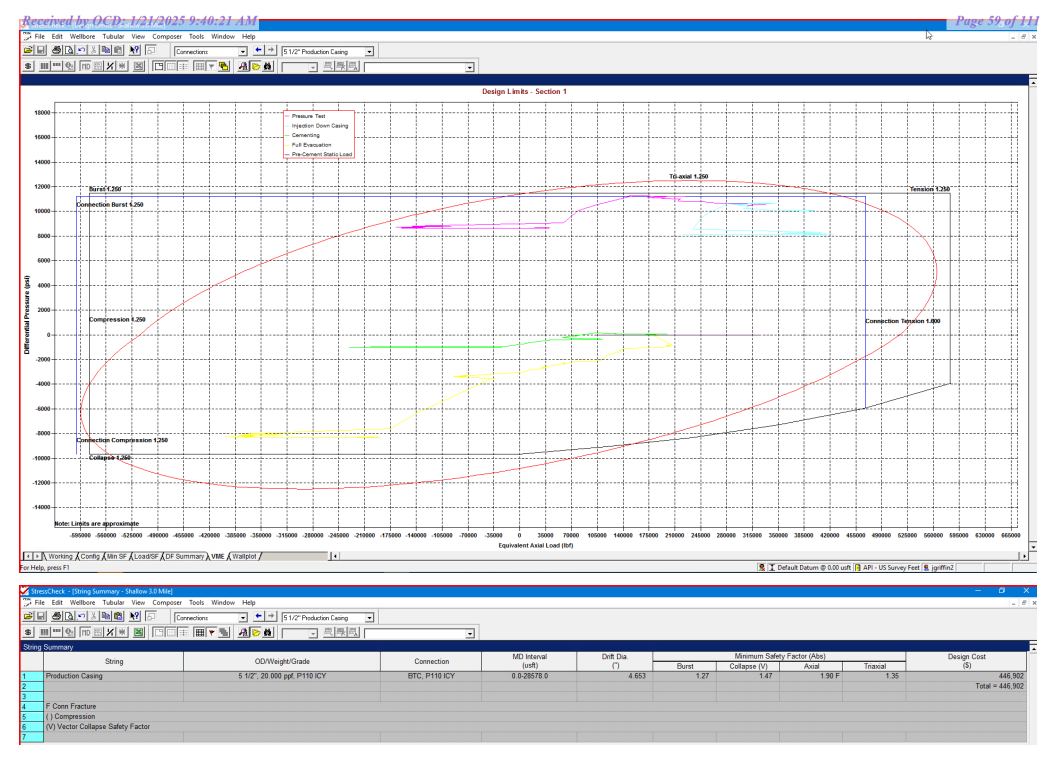
9-5/8" Intermediate Casing Pressure Test:

Internal Profile based off Surface Pressure + Hydrostatic: 4589 psi External Profile based off Pore Pressure: 2188 psi



\*Modelling done with 9-5/8" 40# Intermediate Casing. Passes all Burst, Collapse and Tensile design criteria.

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\*Modelling done with 5-1/2" 20# Production Casing with a 125ksi Control Yield. Passes all Burst, Collapse and Tensile design criteria.

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Shallow Design B

Hole	Interval MD		Interval TVD		Csg								
Size	From (ft)	To (ft)	From (ft)	To (ft)	OD	Weight	Grade	Conn					
13-1/2"	0	2,161	0	2,030	10-3/4"	40.5#	J-55	STC					
9-7/8"	0	7,951	0	5,650	8-5/8"	32#	J-55	BTC-SC					
6-3/4"	0	29,353	0	12,000	5-1/2"	20#	P110-EC	DWC/C IS MS					

#### 4. CASING PROGRAM

Hole will be full during casing run for well control and tensile SF factor. Casing will be kept at least half full during run for this design to meet BLM collapse SF requirement. External pressure will be reviewed prior to conducting casing pressure tests to ensure that 70% of the yield is not exceeded.

Variance is requested to waive the centralizer requirements for the 8-5/8" casing in the 9-7/8" hole size. An expansion additive will be utilized, in the cement slurry, for the entire length of the 9-7/8" hole interval to maximize cement bond and zonal isolation.

Variance is also requested to waive any centralizer requirements for the 5-1/2" 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.

EOG requests permission to allow deviation from the 0.422" annulus clearance requirement for the intermediate (salt) section from Title 43 CFR Part 3170 under the following conditions:

- The variance is not applicable within the Potash Boundaries or Capitan Reef areas.
- Operator takes responsibility to get casing to set point in the event that the clearance causes stuck pipe issues.

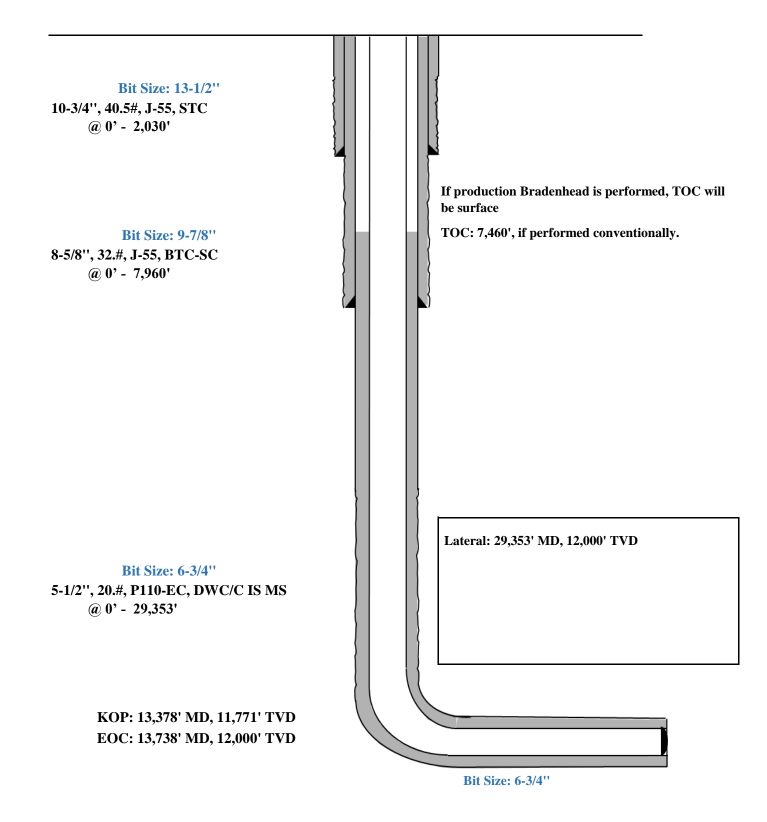
		Wt.	Yld	Slurry Description
Depth	No. Sacks	ppg	Ft3/sk	
2,030' 10-3/4''	530	13.5	1.73	Lead: Class C/H + 4.0% Bentonite Gel + 0.5% CaCl2 + 0.25 lb/sk Cello- Flake (TOC @ Surface)
	140	14.8	1.34	Tail: Class C/H + 0.6% FL-62 + 0.25 lb/sk Cello-Flake + 0.2% Sodium Metasilicate (TOC @ 1830')
8,050' <sup>8-5/8''</sup>	470	12.7	2.22	Lead: Class C/H + 10% NaCl + 6% Bentonite Gel + 3% MagOx (TOC @ Surface)
	210	14.8	1.32	Tail: Class C/H + 10% NaCL + 3% MagOx (TOC @ 6360')
29,353' <sub>5-1/2''</sub>	1000	14.8	1.32	Bradenhead squeeze: Class C/H + 3% Salt + 1% PreMag-M + 6% Bentonite Gel (TOC @ surface)
	1480	13.2	1.52	Tail: Class C/H + 5% NEX-020 + 0.2% NAC-102 + 0.15% NAS-725 + 0.5% NFL-549 + 0.2% NFP-703 + 1% NBE-737 + 0.3% NRT-241 (TOC @ Top of Brushy)

#### 5. CEMENTING PROGRAM:

**Shallow Casing Design B** 

Proposed Wellbore KB: 3558'

GL: 3533'



StressCheck - [Triaxial Results - Shallow 3.0 Mile \*]
File Edit Wellbore Tubular View Composer Tools Window Help

### Page 62 of 111

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### Image: Image

esults Depth (MD)	Axial F	Force (lbf)	Equivalent	Bending Stress		Absolute S	afety Factor		Tomporatura	Pressure	(psi)	Addt'l Pickup To	Buckled
(usft)	Apparent (w/Bending)	Actual (w/o Bending)	Axial Load (lbf)	at OD (psi)	Triaxial	Burst	Collapse (V)	Axial	Temperature (°F)	Internal	External	Prevent Buck. (lbf)	Length (usf
0	200426	183224	200546	1880.2	1.68	1.57	N/A	2.89 F	70.00	2500.00	0.00	N/A	N/A
100	196229	179028	196812	1880.2	1.69	1.57	N/A	2.95 F	71.10	2543.63	43.63		
100	187111	179027	187686	883.7	1.70	1.57	N/A	3.10 F	71.10	2543.64	43.64		
 1700	256401	111891	264835	15795.8	1.56	1.56	N/A	2.26 F	88.70	3241.64	741.64		
 1700	235940	111891	244247	13559.4	1.60	1.56	N/A	2.45 F	88.70	3241.65	741.65		
1850	252413	105788	261533	16027.0	1.54	1.56	N/A	2.29 F	90.29	3305.05	805.05		
1850	239292	105787	248323	14592.9	1.56	1.56	N/A	2.42 F	90.29	3305.06	805.06		
1950	240267	101966	249748	15117.2	1.54	1.56	N/A	2.41 F	91.30	3344.87	844.87		
1950	234781	101965	244223	14517.5	1.56	1.56	N/A	2.47 F	91.30	3344.87	844.87		
2050	230871	98395	240694	14480.4	1.55	1.56	N/A	2.51 F	92.23	3381.89	881.89		
2050	227794	98394	237594	14144.2	1.55	1.56	N/A	2.54 F	92.23	3381.89	881.89		
2300	117966	90294	127818	3024.7	1.70	1.56	N/A	4.91 F	94.35	3466.13	966.13		
2300	104686	90293	114432	1573.2	1.71	1.56	N/A	5.53 F	94.35	3466.14	966.14		
2370	102469	88077	112431	1573.2	1.71	1.56	N/A	5.65 F	94.94	3489.28	989.28		
2370	100817	86424	111200	1573.2	1.75	1.59	N/A	5.75 F	94.94	3489.29	1036.40		
2700	83660	75583	95052	882.8	1.74	1.59	N/A	6.92 F	97.73	3599.97	1152.35		
2700	88072	75583	99504	1365.1	1.74	1.59	N/A	6.58 F	97.73	3599.97	1152.35		
3100	86049	62442	98863	2580.4	1.71	1.59	N/A	6.73 F	101.11	3734.23	1293.00		
3100	76477	62441	89195	1534.2	1.72	1.59	N/A	7.57 F	101.11	3734.23	1293.01		
3700	55953	42882	70509	1428.8	1.69	1.60	N/A	10.35 F	106.15	3934.24	1502.54		
3700	48311	42881	62778	593.5	1.71	1.60	N/A	11.99 F	106.16	3934.25	1502.55		
4000	41458	33043	56865	919.9	1.69	1.60	N/A	13.97 F	108.69	4034.82	1607.91		
4650	26293	11655	43706	1600.1	1.63	1.60	N/A	22.03 F	114.20	4253.37	1836.86 1924.87		
4900 4900	32619 21439	4156 4155	50970 39625	3111.2 1889.2	1.59 1.61	1.60 1.60	N/A N/A	17.76 F 27.02 F	116.32 116.32	4337.37 4337.38	1924.87		
5039	15822	4155	34389	1726.6	1.61	1.60	N/A	36.61 F	117.49	4383.77	1973.48		
5039	15822	26	34388	1726.6	1.61	1.61	N/A	36.61 F	117.49	4383.78	1973.49		
5600	-33912	-16743	-14286	1720.0	1.57	1.61	N/A	(14.60)	122.23	4572.11	2170.78		
5650	-30585	-18235	-10742	1350.0	1.57	1.61	N/A	(14.00)	122.66	4588.87	2188.34		
5050	-30303	-10233	-10742	1330.0	1.50	1.01	IN/A	(10.10)	122.00	4500.07	2100.34		
F	Conn Fracture												
	Compression												
· · · · · · · · · · · · · · · · · · ·	Vector Collapse Safet	v Factor											
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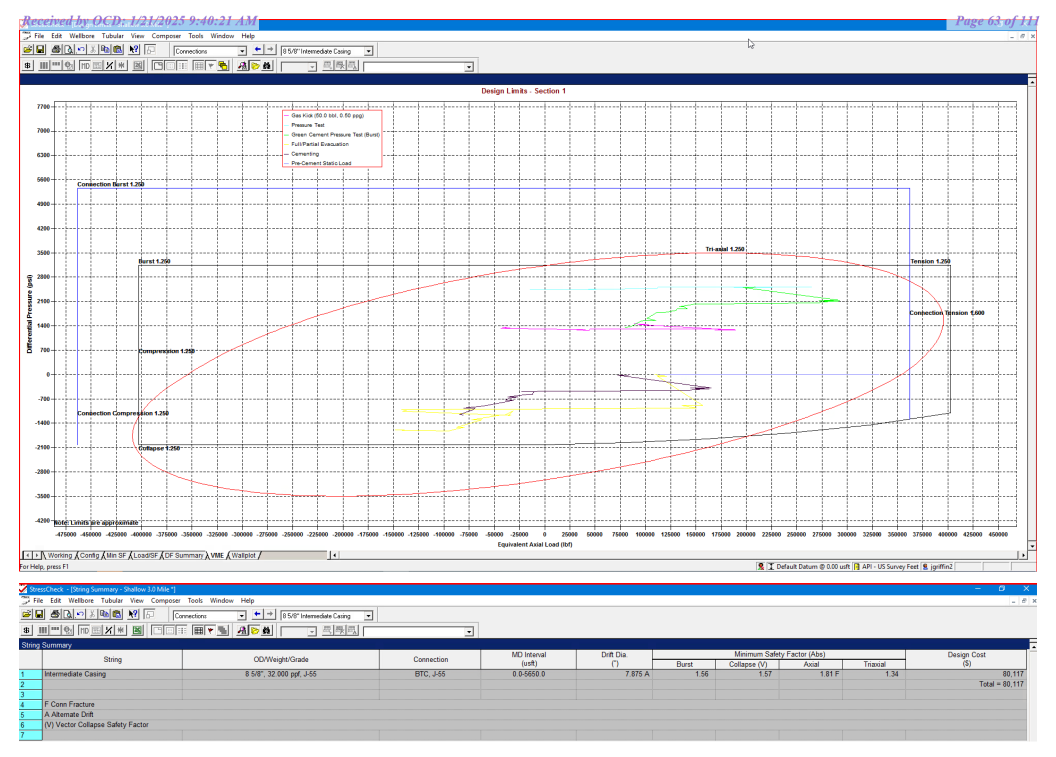
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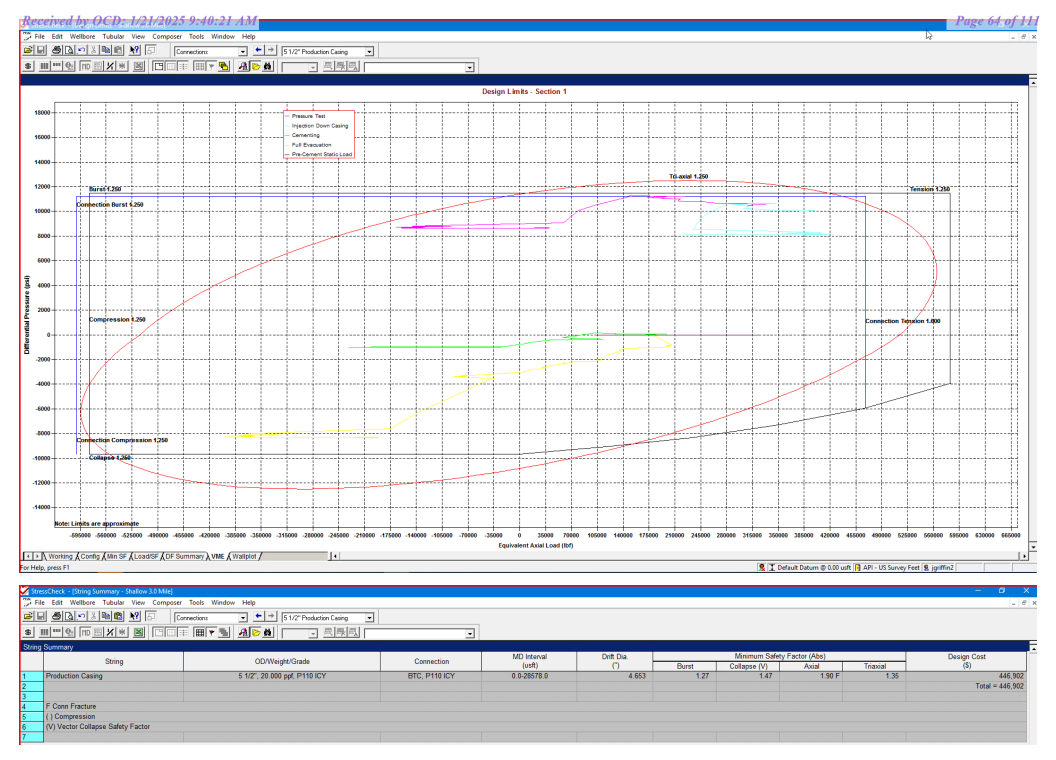
8-5/8" Intermediate Casing Pressure Test:

Internal Profile based off Surface Pressure + Hydrostatic: 4589 psi External Profile based off Pore Pressure: 2188 psi



\*Modelling done with 8-5/8" 32# Intermediate Casing. Passes all Burst, Collapse and Tensile design criteria.

#### Released to Imaging: 1/21/2025 12:42:22 PM



\*Modelling done with 5-1/2" 20# Production Casing with a 125ksi Control Yield. Passes all Burst, Collapse and Tensile design criteria.

#### Released to Imaging: 1/21/2025 12:42:22 PM

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**Shallow Design C** 

C		ROOM							
Hole	Interv	al MD	Interval TVD		Csg				
Size	From (ft)	To (ft)	From (ft)	To (ft)	OD	Weight	Grade	Conn	
16"	0	2,161	0	2,030	13-3/8"	54.5#	J-55	STC	
11"	0	7,951	0	5,650	9-5/8"	40#	J-55	LTC	
7-7/8"	0	29,353	0	12,000	6"	24.5#	P110-EC	VAM Sprint-SF	

#### 4. CASING PROGRAM

Hole will be full during casing run for well control and tensile SF factor. Casing will be kept at least half full during run for this design to meet BLM collapse SF requirement. External pressure will be reviewed prior to conducting casing pressure tests to ensure that 70% of the yield is not exceeded.

Variance is requested to waive the centralizer requirements for the 9-5/8" casing in the 11" hole size. An expansion additive will be utilized, in the cement slurry, for the entire length of the 11" hole interval to maximize cement bond and zonal isolation.

Variance is also requested to waive any centralizer requirements for the 6" casing in the 7-7/8" hole size. An expansion additive will be utilized, in the cement slurry, for the entire length of the 7-7/8" hole interval to maximize cement bond and zonal isolation.

EOG requests permission to allow deviation from the 0.422" annulus clearance requirement for the intermediate (salt) section from Title 43 CFR Part 3170 under the following conditions:

- The variance is not applicable within the Potash Boundaries or Capitan Reef areas.
- Operator takes responsibility to get casing to set point in the event that the clearance causes stuck pipe issues.

		Wt.	Yld	Slurry Description
Depth	No. Sacks	ppg	Ft3/sk	Siury Description
2,030'	570	13.5	1.73	Lead: Class C/H + 4.0% Bentonite Gel + 0.5% CaCl2 + 0.25 lb/sk Cello-
13-3/8''				Flake (TOC @ Surface)
	160	14.8	1.34	Tail: Class C/H + 0.6% FL-62 + 0.25 lb/sk Cello-Flake + 0.2%
				Sodium Metasilicate (TOC @ 1830')
8,050'	760	12.7	2.22	Lead: Class C/H + 10% NaCl + 6% Bentonite Gel + 3% MagOx (TOC
9-5/8''				@ Surface)
	250	14.8	1.32	Tail: Class C/H + 10% NaCL + 3% MagOx (TOC @ 6360')
29,353'	1000	14.8	1.32	Bradenhead squeeze: Class C/H + 3% Salt + 1% PreMag-M + 6%
6''				Bentonite Gel (TOC @ surface)
	2500	13.2	1.52	Tail: Class C/H + 5% NEX-020 + 0.2% NAC-102 + 0.15% NAS-725 + 0.5%
				NFL-549 + 0.2% NFP-703 + 1% NBE-737 + 0.3% NRT-241 (TOC @ Top of
				Brushy)

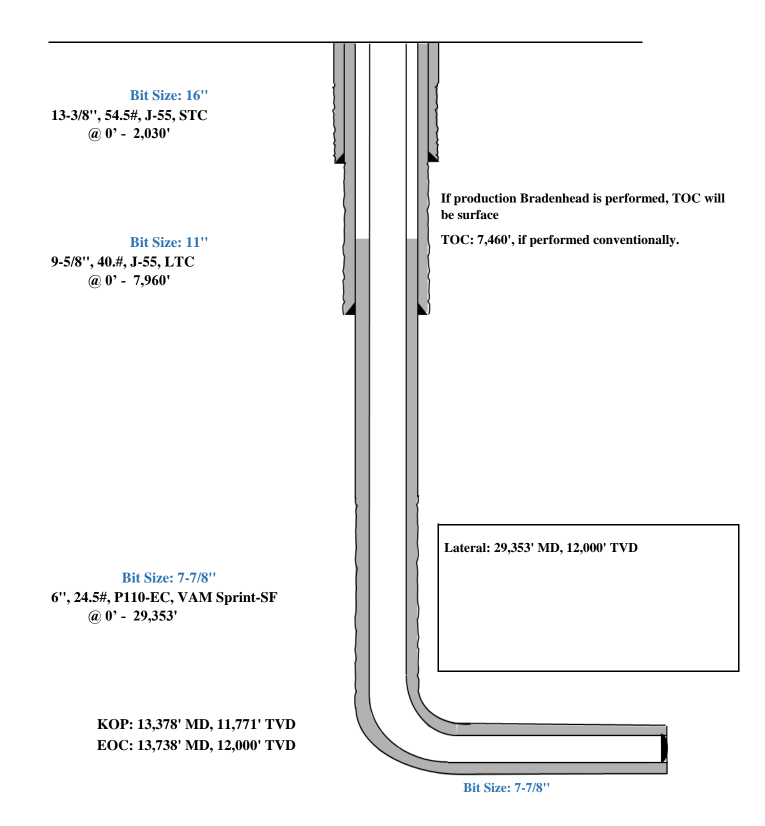
#### 5. CEMENTING PROGRAM:

### **S**eog resources

Shallow Design C

Proposed Wellbore

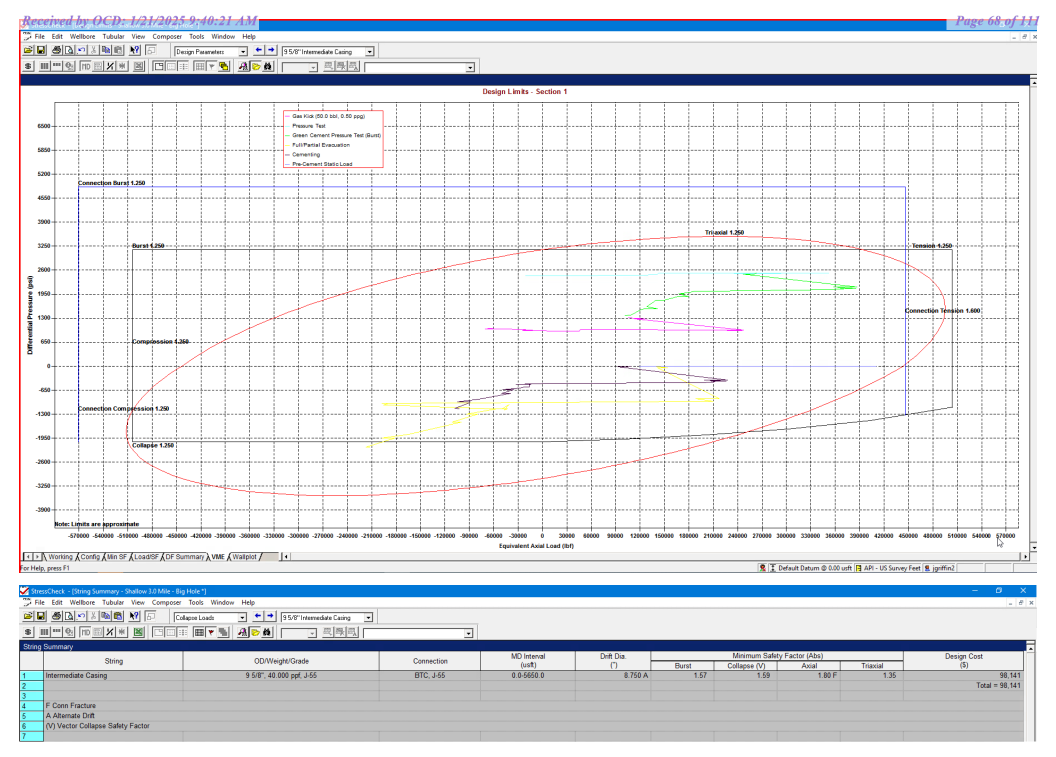
KB: 3558' GL: 3533'



Dent	th (MD)		prce (lbf)	Equivalent	Bending Stress		Absolute S	afety Factor		Temperature	Pressure	e (psi)	Addt'l Pickup To	Buckled
	usft)	Apparent (w/Bending)	Actual (w/o Bending)	Axial Load (lbf)	at OD (psi)	Triaxial	Burst	Collapse (V)	Axial	(°F)	Internal	External	Prevent Buck. (lbf)	Length (usf
	0	252987	228954	253140	2098.2	1.69	1.58	N/A	2.82 F	70.00	2500.00	0.00	N/A	N/A
	100	247735	223702	248466	2098.2	1.69	1.58	N/A	2.88 F	71.10	2543.63	43.63		
	100	234996	223701	235716	986.2	1.71	1.58	N/A	3.04 F	71.10	2543.64	43.64		
	1700	341565	139667	352253	17627.2	1.53	1.57	N/A	2.09 F	88.70	3241.64	741.64		
	1700	312979	139666	323488	15131.5	1.58	1.57	N/A	2.28 F	88.70	3241.65	741.65		
	1850	336881	132027	348440	17885.2	1.51	1.57	N/A	2.12 F	90.29	3305.05	805.05		
	1850	318549	132027	329984	16284.8	1.54	1.57	N/A	2.24 F	90.29	3305.06	805.06		
	1950	320468	127243	332475	16869.9	1.52	1.57	N/A	2.23 F	91.30	3344.87	844.87		
	1950	312802	127243	324756	16200.7	1.53	1.57	N/A	2.28 F	91.30	3344.87	844.87		
	2050	307858	122773	320295	16159.3	1.52	1.57	N/A	2.32 F	92.23	3381.89	881.89		
	2050	303560	122772	315965	15784.1	1.53	1.57	N/A	2.35 F	92.23	3381.89	881.89		
	2300	151294	112633	163658	3375.4	1.71	1.57	N/A	4.72 F	94.35	3466.13	966.13		
	2300	132741	112633	144956	1755.6	1.72	1.57	N/A	5.38 F	94.35	3466.14	966.14		
	2370	129966	109858	142452	1755.6	1.72	1.57	N/A	5.49 F	94.94	3489.28	989.28		
	2370	127909	107800	140922	1755.6	1.75	1.60	N/A	5.58 F	94.94	3489.29	1036.40		
	2700	105515	94232	119785	985.1	1.75	1.60	N/A	6.77 F	97.73	3599.97	1152.35		
	2700	111680	94231	126006	1523.4	1.75	1.60	N/A	6.39 F	97.73	3599.97	1152.35		
	3100	110766	77783	126839	2879.6	1.71	1.60	N/A	6.44 F	101.11	3734.23	1293.00		
	3100	97392	77783	113331	1712.1	1.73	1.60	N/A	7.33 F	101.11	3734.23	1293.01		
	3700	71565	53303	89806	1594.4	1.70	1.61	N/A	9.97 F	106.15	3934.24	1502.54		
	3700	60887	53302	79004	662.3	1.71	1.61	N/A	11.72 F	106.16	3934.25	1502.55		
	4650	34671	14219	56495	1785.6	1.64	1.61	N/A	20.59 F	114.20	4253.37	1836.86		
	4900	44595	4828	67626	3472.0	1.59	1.61	N/A	16.01 F	116.32	4337.37	1924.87		
	4900	28975	4828	51775	2108.2	1.62	1.61	N/A	24.64 F	116.32	4337.38	1924.87		
	5029	22103	34	45340	1926.8	1.61	1.61	N/A	32.30 F	117.40	4380.40	1969.94		
	5029	22102	33	45339	1926.8	1.61	1.61	N/A	32.30 F	117.40	4380.41	1969.95		
	5600	-45329	-21341	-20805	2094.3	1.57	1.62	N/A	(13.67)	122.23	4572.11	2170.78		
	5650	-40465	-23210	-15657	1506.5	1.58	1.62	N/A	(15.31)	122.66	4588.87	2188.34		
	E Cor	nn Fracture												
		mpression												
		ctor Collapse Safety	Factor											
	(•) •••	ctor conupse curety	lactor											

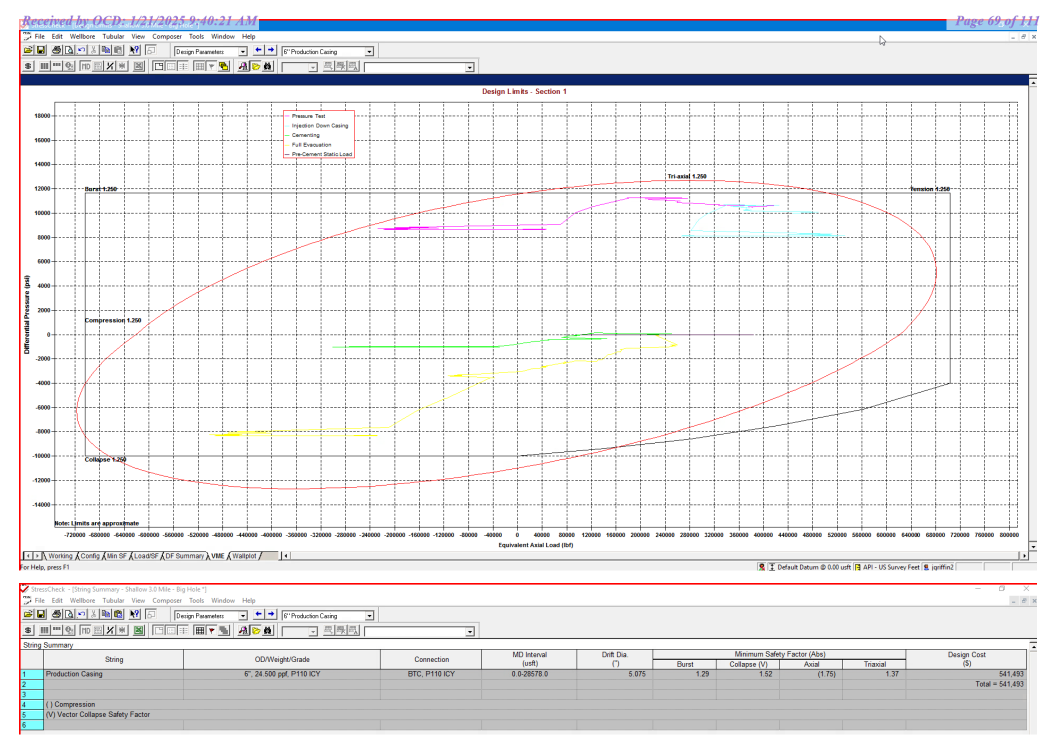
9-5/8" Intermediate Casing Pressure Test:

Internal Profile based off Surface Pressure + Hydrostatic: 4589 psi External Profile based off Pore Pressure: 2188 psi



\*Modelling done with 9-5/8" 40# Intermediate Casing. Passes all Burst, Collapse and Tensile design criteria.

#### Released to Imaging: 1/21/2025 12:42:22 PM



\*Modelling done with 6" Production Casing with a 125ksi Control Yield. Passes all Burst, Collapse and Tensile design criteria.

#### Released to Imaging: 1/21/2025 12:42:22 PM

### Shallow Design D

<u></u>													
Hole	Interv	al MD	Interva	l TVD	Csg								
Size	From (ft)	To (ft)	From (ft) To (ft)		OD	Weight	Grade	Conn					
16"	0	2,161	0	2,030	13-3/8"	54.5#	J-55	STC					
11"	0	7,951	0	5,650	9-5/8"	40#	J-55	LTC					
7-7/8"	0	13,278	0	11,671	6"	22.3#	P110-EC	DWC/C IS					
6-3/4"	13,278	29,353	11,671	12,000	5-1/2"	20#	P110-EC	DWC/C IS MS					

#### 4. CASING PROGRAM

Hole will be full during casing run for well control and tensile SF factor. Casing will be kept at least half full during run for this design to meet BLM collapse SF requirement. External pressure will be reviewed prior to conducting casing pressure tests to ensure that 70% of the yield is not exceeded.

Variance is requested to waive the centralizer requirements for the 9-5/8" casing in the 11" hole size. An expansion additive will be utilized, in the cement slurry, for the entire length of the 11" hole interval to maximize cement bond and zonal isolation.

Variance is also requested to waive any centralizer requirements for the 6" and 5-1/2" casings in the 7-7/8" and 6-3/4" hole sizes. An expansion additive will be utilized in the cement slurry for the entire length of the 7-7/8" and 6-3/4" hole intervals to maximize cement bond and zonal isolation.

EOG requests permission to allow deviation from the 0.422" annulus clearance requirement for the intermediate (salt) section from Title 43 CFR Part 3170 under the following conditions:

- The variance is not applicable within the Potash Boundaries or Capitan Reef areas.
- Operator takes responsibility to get casing to set point in the event that the clearance causes stuck pipe issues.

		Wt.	Yld	Slurry Description					
Depth	oth No. Sacks ppg Ft3/sk		Ft3/sk						
2,030'	570	13.5	1.73	Lead: Class C/H + 4.0% Bentonite Gel + 0.5% CaCl2 + 0.25 lb/sk Cello-					
13-3/8''				Flake (TOC @ Surface)					
	160	14.8	1.34	Tail: Class C/H + 0.6% FL-62 + 0.25 lb/sk Cello-Flake + 0.2%					
				Sodium Metasilicate (TOC @ 1830')					
8,050'	760	12.7	2.22	Lead: Class C/H + 10% NaCl + 6% Bentonite Gel + 3% MagOx (TOC					
9-5/8''				@ Surface)					
	250	14.8	1.32	Tail: Class C/H + 10% NaCL + 3% MagOx (TOC @ 6360')					
29,353'	1000	14.8	1.32	Bradenhead squeeze: Class C/H + 3% Salt + 1% PreMag-M + 6%					
6''				Bentonite Gel (TOC @ surface)					
	2500	13.2	1.52	Tail: Class C/H + 5% NEX-020 + 0.2% NAC-102 + 0.15% NAS-725 + 0.5%					
				NFL-549 + 0.2% NFP-703 + 1% NBE-737 + 0.3% NRT-241 (TOC @ Top of					
				Brushy)					

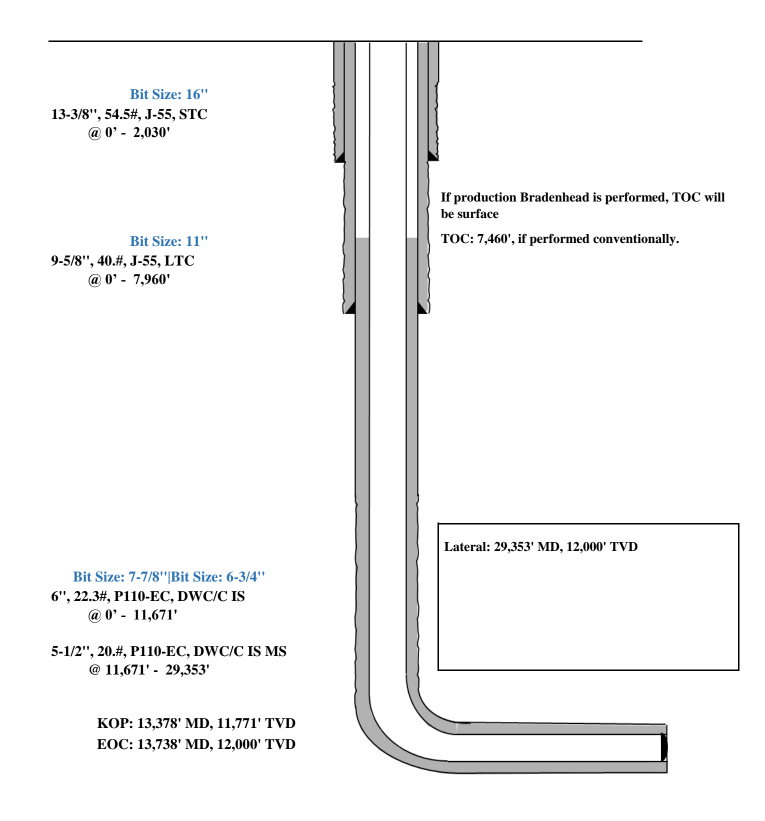
#### 5. CEMENTING PROGRAM:

### **S**eog resources

**Shallow Design D** 

Proposed Wellbore

KB: 3558' GL: 3533'



12e 72 of 11.

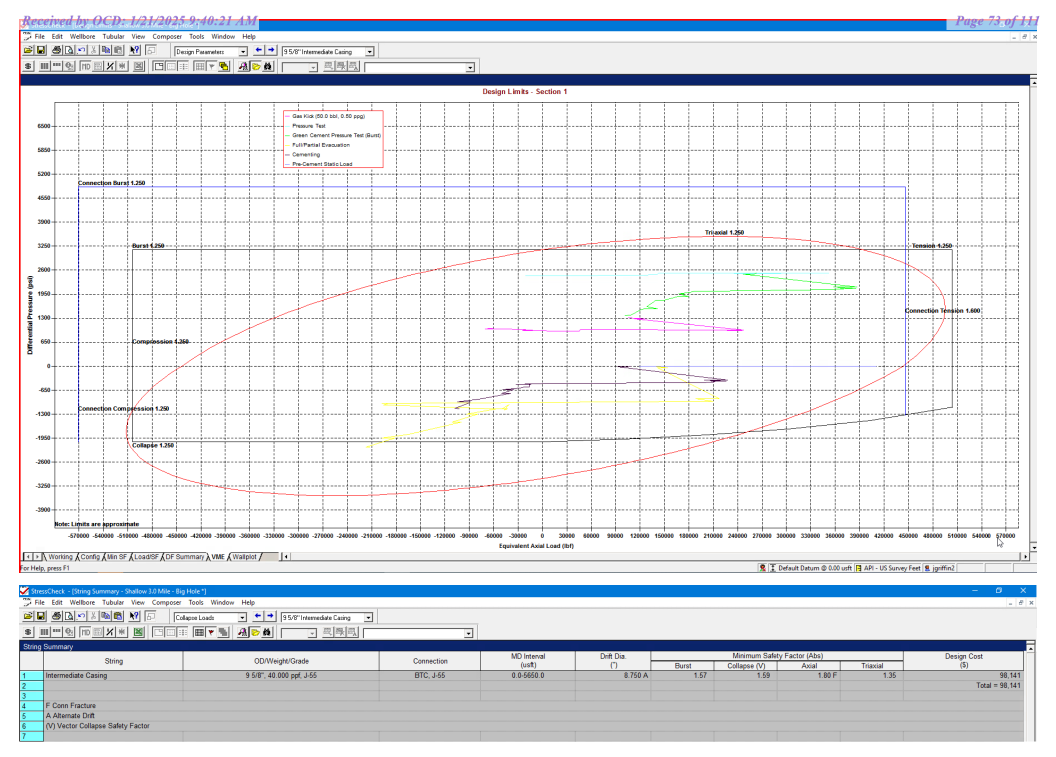
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				Pressure Test	•								
Results	A	Axial Force (lbf)				Absolute Sa	afety Eactor		r	Pressure (psi)			4
Depth (MD) (usft)	Apparent (w/Bending)	Actual (w/o Bending)	Equivalent Axial Load (Ibf)	Bending Stress at OD (psi)	Triaxial	Burst	Collapse (V)	Axial	Temperature (°F)	Internal	External	Addt'l Pickup To Prevent Buck. (lbf)	Buckled Length (usft)
	0 2529			2098.2	1.69	1.58	N/A	2.82 F	70.00	2500.00	0.00	N/A	N/A
	100 2477			2098.2	1.69	1.58	N/A	2.88 F	71.10	2543.63	43.63		
	100 2349			986.2	1.71	1.58	N/A	3.04 F	71.10	2543.64	43.64		
	700 3415			17627.2	1.53	1.57	N/A	2.09 F	88.70	3241.64	741.64		
	700 3129			15131.5	1.58	1.57	N/A	2.28 F	88.70	3241.65	741.65		
	850 3368			17885.2	1.51	1.57	N/A	2.12 F	90.29	3305.05	805.05		
	850 3185 950 3204			16284.8 16869.9	1.54	1.57	N/A	2.24 F	90.29	3305.06 3344.87	805.06 844.87		
					1.52	1.57	N/A	2.23 F	91.30				
	950 3128 050 3078			16200.7 16159.3	1.53 1.52	1.57 1.57	N/A N/A	2.28 F 2.32 F	91.30	3344.87 3381.89	844.87 881.89		
	050 3078			15784.1	1.52	1.57	N/A N/A	2.32 F 2.35 F	92.23 92.23	3381.89	881.89		
	300 3035			3375.4	1.55	1.57	N/A N/A	4.72 F	94.35	3466.13	966.13		
	300 1312			1755.6	1.72	1.57	N/A N/A	4.72 F	94.35	3466.13	966.14		
	370 1299			1755.6	1.72	1.57	N/A	5.49 F	94.94	3489.28	989.28		
	370 1233			1755.6	1.72	1.60	N/A N/A	5.58 F	94.94	3489.29	1036.40		
	2700 1055			985.1	1.75	1.60	N/A	6.77 F	97.73	3599.97	1152.35		
	700 1116			1523.4	1.75	1.60	N/A	6.39 F	97.73	3599.97	1152.35		
	100 1107			2879.6	1.71	1.60	N/A	6.44 F	101.11	3734.23	1293.00		
	100 973			1712.1	1.73	1.60	N/A	7.33 F	101.11	3734.23	1293.01		
	700 715			1594.4	1.70	1.61	N/A	9.97 F	106.15	3934.24	1502.54		
	700 608			662.3	1.71	1.61	N/A	11.72 F	106.16	3934.25	1502.55		
	650 346			1785.6	1.64	1.61	N/A	20.59 F	114.20	4253.37	1836.86		
	900 445			3472.0	1.59	1.61	N/A	16.01 F	116.32	4337.37	1924.87		
	900 289			2108.2	1.62	1.61	N/A	24.64 F	116.32	4337.38	1924.87		
	029 221			1926.8	1.61	1.61	N/A	32.30 F	117.40	4380.40	1969.94		
5	029 221			1926.8	1.61	1.61	N/A	32.30 F	117.40	4380.41	1969.95		
5	600 -453	-21341	-20805	2094.3	1.57	1.62	N/A	(13.67)	122.23	4572.11	2170.78		
Ę	650 -404	-23210	-15657	1506.5	1.58	1.62	N/A	(15.31)	122.66	4588.87	2188.34		
	F Conn Fracture												
	() Compression												
	(V) Vector Collapse S	afety Factor											

TIN Working ∠Config ∠Min SF Load/SF ∠DF Summary ∠VME ∠ Wallplot / For Help, press F1 1

🙎 👤 Default Datum @ 0.00 usft 📑 API - US Survey Feet 🙎 jgriffin2

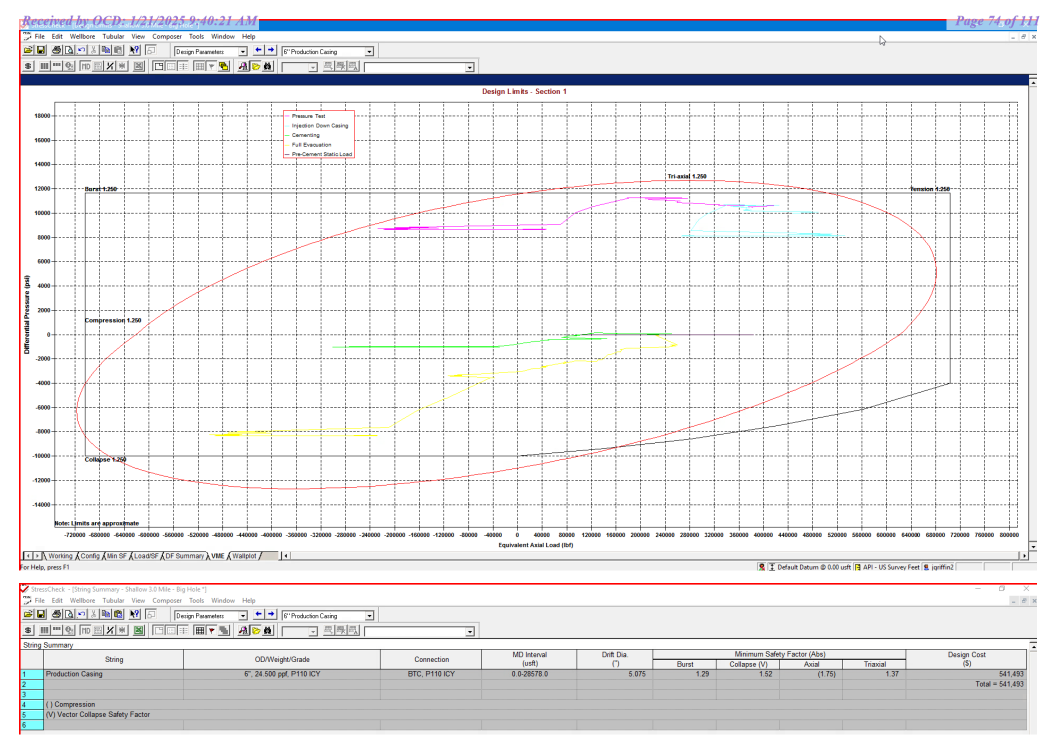
9-5/8" Intermediate Casing Pressure Test:

Internal Profile based off Surface Pressure + Hydrostatic: 4589 psi External Profile based off Pore Pressure: 2188 psi



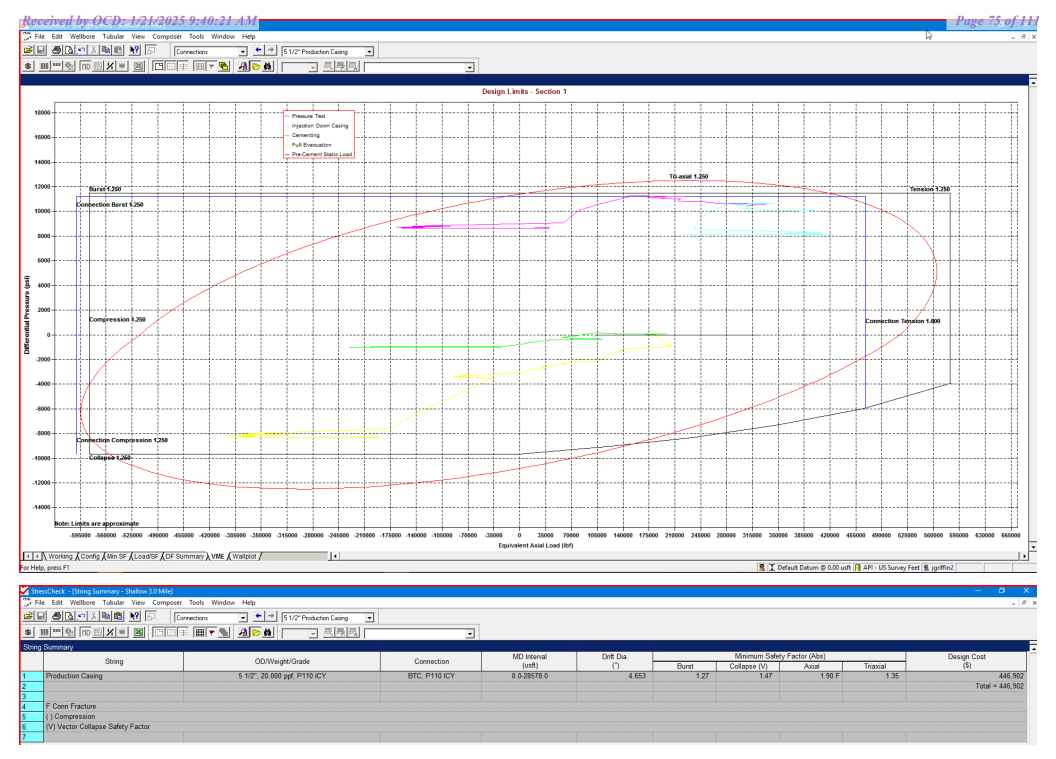
\*Modelling done with 9-5/8" 40# Intermediate Casing. Passes all Burst, Collapse and Tensile design criteria.

#### Released to Imaging: 1/21/2025 12:42:22 PM



\*Modelling done with 6" Production Casing with a 125ksi Control Yield. Passes all Burst, Collapse and Tensile design criteria.

#### Released to Imaging: 1/21/2025 12:42:22 PM



\*Modelling done with 5-1/2" 20# Production Casing with a 125ksi Control Yield. Passes all Burst, Collapse and Tensile design criteria.

#### Released to Imaging: 1/21/2025 12:42:22 PM

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CASING PROGRAM

1

# **S**eog resources

#### Shallow Casing Design E

<u>1.</u> C												
Hole	Interv	al MD	Interval TVD		Csg							
Size	From (ft)	To (ft)	From (ft)	To (ft)	OD	Weight	Grade	Conn				
13"	0	2,025	0 2,025		10-3/4"	40.5#	J-55	STC				
9-7/8"	0	7,793	0	5,645	8-5/8"	32#	J-55	BTC-SC				
7-7/8"	0	12,626	0	10,896	6"	24.5#	P110-EC	VAM Sprint-TC				
6-3/4"	12,626	28,578	10,896	11,225	5-1/2"	20#	P110-EC	VAM Sprint SF				

\*\*For highlighted rows above, variance is requested to run entire string of either 6" or 5-1/2" casing string above due to availablility.

Hole will be full during casing run for well control and tensile SF factor. Casing will be kept at least half full during run for this design to meet BLM collapse SF requirement. External pressure will be reviewed prior to conducting casing pressure tests to ensure that 70% of the yield is not exceeded.

Variance is requested to waive the centralizer requirements for the 8-5/8" casing in the 9-7/8" hole size. An expansion additive will be utilized, in the cement slurry, for the entire length of the 9-7/8" hole interval to maximize cement bond and zonal isolation.

Variance is also requested to waive any centralizer requirements for the 6" and 5-1/2" casings in the 7-7/8" and 6-3/4" hole sizes. An expansion additive will be utilized in the cement slurry for the entire length of the 7-7/8" and 6-3/4" hole intervals to maximize cement bond and zonal isolation.

EOG requests permission to allow deviation from the 0.422" annulus clearance requirement for the intermediate (salt) section from Title 43 CFR Part 3170 under the following conditions:

- The variance is not applicable within the Potash Boundaries or Capitan Reef areas.
- Operator takes responsibility to get casing to set point in the event that the clearance causes stuck pipe issues.

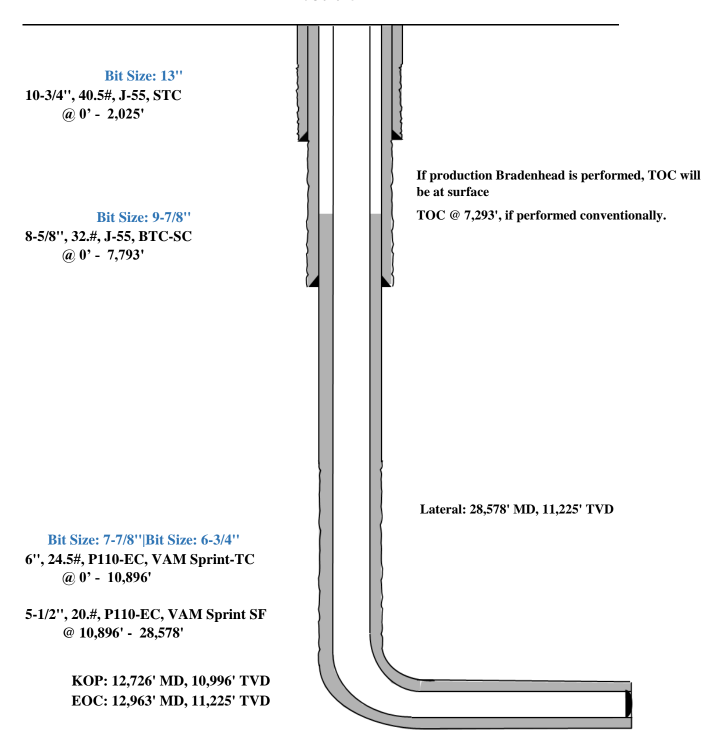
Depth	No. Sacks	Wt.	Yld Ft3/sk	Slurry Description
2,030' 10-3/4"	450	<b>ppg</b> 13.5	1.73	Lead: Class C/H + 4.0% Bentonite Gel + 0.5% CaCl2 + 0.25 lb/sk Cello- Flake (TOC @ Surface)
	120	14.8	1.34	Tail: Class C/H + 0.6% FL-62 + 0.25 lb/sk Cello-Flake + 0.2% Sodium Metasilicate (TOC @ 1830')
7,890' 8-5/8"	460	12.7	2.22	Lead: Class C/H + 10% NaCl + 6% Bentonite Gel + 3% MagOx (TOC @ Surface)
	210	14.8	1.32	Tail: Class C/H + 10% NaCL + 3% MagOx (TOC @ 6234')
28,578' <sub>6"</sub>	1000	14.8	1.32	Bradenhead squeeze: Class C/H + 3% Salt + 1% PreMag-M + 6% Bentonite Gel (TOC @ surface)
	2410	13.2	1.52	Tail: Class C/H + 5% NEX-020 + 0.2% NAC-102 + 0.15% NAS-725 + 0.5% NFL-549 + 0.2% NFP-703 + 1% NBE-737 + 0.3% NRT-241 (TOC @ 8140')

#### 2. CEMENTING PROGRAM:

**Shallow Casing Design E** 

GL: 3533'

API: 30-025-\*\*\*\*



StressCheck - [Triaxial Results - Shallow 3.0 Mile \*]

#### File Edit Wellbore Tubular View Composer Tools Window Help

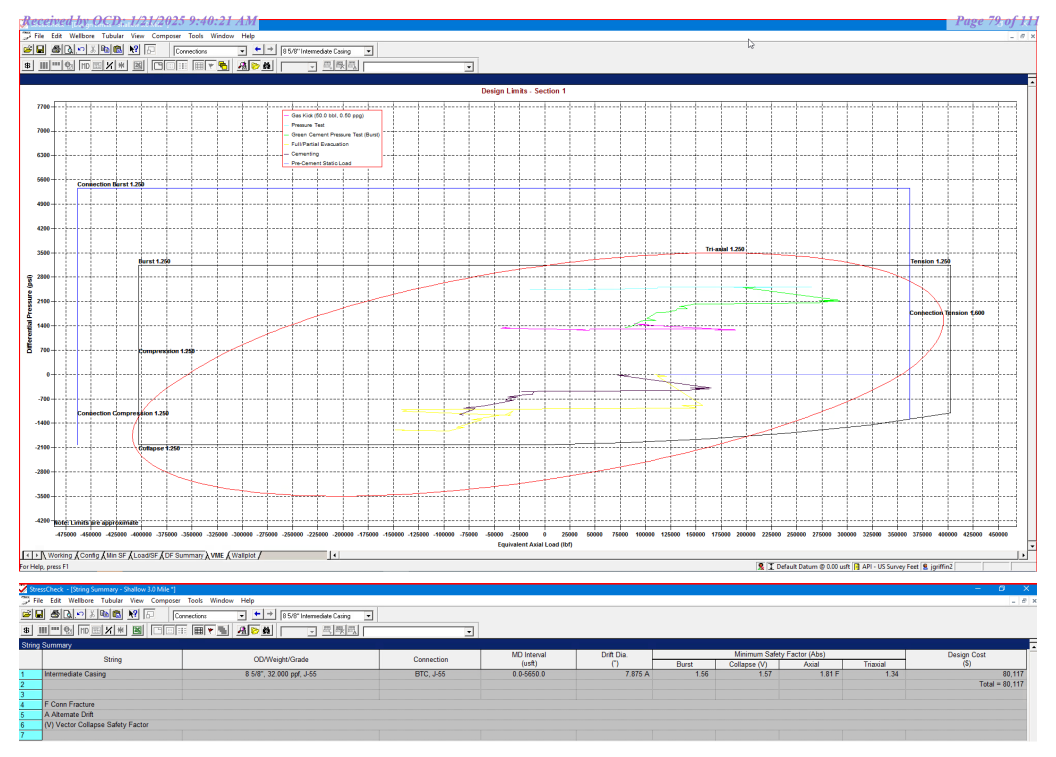
## Image: Image

sults	Axial Fo	orce (lbf)	E 1 1 1			Absolute S	afety Factor		<b>T</b> .	Pressure	(psi)	A LINE D' L. T.	
Depth (MD) (usft)	Apparent (w/Bending)	Actual (w/o Bending)	Equivalent Axial Load (lbf)	Bending Stress at OD (psi)	Triaxial	Burst	Collapse (V)	Axial	Temperature (°F)	Internal	External	Addt'l Pickup To Prevent Buck. (lbf)	Buckled Length (usft)
0	200426	183224	200546	1880.2	1.68	1.57	N/A	2.89 F	70.00	2500.00	0.00	N/A	N/A
100	196229	179028	196812	1880.2	1.69	1.57	N/A	2.95 F	71.10	2543.63	43.63		
100	187111	179027	187686	883.7	1.70	1.57	N/A	3.10 F	71.10	2543.64	43.64		
1700	256401	111891	264835	15795.8	1.56	1.56	N/A	2.26 F	88.70	3241.64	741.64		
1700	235940	111891	244247	13559.4	1.60	1.56	N/A	2.45 F	88.70	3241.65	741.65		
1850	252413	105788	261533	16027.0	1.54	1.56	N/A	2.29 F	90.29	3305.05	805.05		
1850	239292	105787	248323	14592.9	1.56	1.56	N/A	2.42 F	90.29	3305.06	805.06		
1950	240267	101966	249748	15117.2	1.54	1.56	N/A	2.41 F	91.30	3344.87	844.87		
1950	234781	101965	244223	14517.5	1.56	1.56	N/A	2.47 F	91.30	3344.87	844.87		
2050	230871	98395	240694	14480.4	1.55	1.56	N/A	2.51 F	92.23	3381.89	881.89		
2050	227794	98394	237594	14144.2	1.55	1.56	N/A	2.54 F	92.23	3381.89	881.89		
2300	117966	90294	127818	3024.7	1.70	1.56	N/A	4.91 F	94.35	3466.13	966.13		
2300	104686	90293	114432	1573.2	1.71	1.56	N/A	5.53 F	94.35	3466.14	966.14		
2370	102469	88077	112431	1573.2	1.71	1.56	N/A	5.65 F	94.94	3489.28	989.28		
2370	100817	86424	111200	1573.2	1.75	1.59	N/A	5.75 F	94.94	3489.29	1036.40		
2700	83660	75583	95052	882.8	1.74	1.59	N/A	6.92 F	97.73	3599.97	1152.35		
2700	88072	75583	99504	1365.1	1.74	1.59	N/A	6.58 F	97.73	3599.97	1152.35		
3100	86049	62442	98863	2580.4	1.71	1.59	N/A	6.73 F	101.11	3734.23	1293.00		
3100	76477	62441	89195	1534.2	1.72	1.59	N/A	7.57 F	101.11	3734.23	1293.01		
3700	55953	42882	70509	1428.8	1.69	1.60	N/A	10.35 F	106.15	3934.24	1502.54		
3700	48311	42881	62778	593.5	1.71	1.60	N/A	11.99 F	106.16	3934.25	1502.55		
4000	41458	33043	56865	919.9	1.69	1.60	N/A	13.97 F	108.69	4034.82	1607.91		
4650	26293	11655	43706	1600.1	1.63	1.60	N/A	22.03 F	114.20	4253.37	1836.86		
4900	32619	4156	50970	3111.2	1.59	1.60	N/A	17.76 F	116.32	4337.37	1924.87		
4900	21439	4155	39625	1889.2	1.61	1.60	N/A	27.02 F	116.32	4337.38	1924.87		
5039	15822	26	34389	1726.6	1.61	1.61	N/A	36.61 F	117.49	4383.77	1973.48		
5039	15822	26	34388	1726.6	1.61	1.61	N/A	36.61 F	117.49	4383.78	1973.49		
5600	-33912	-16743	-14286	1876.7	1.57 1.58	1.61	N/A	(14.60)	122.23	4572.11 4588.87	2170.78		
5650	-30585	-18235	-10742	1350.0	1.58	1.61	N/A	(16.18)	122.66	4588.87	2188.34		
	Conn Fracture												
E C													
() C	Compression /ector Collapse Safety	Factor											

For Help, press F1

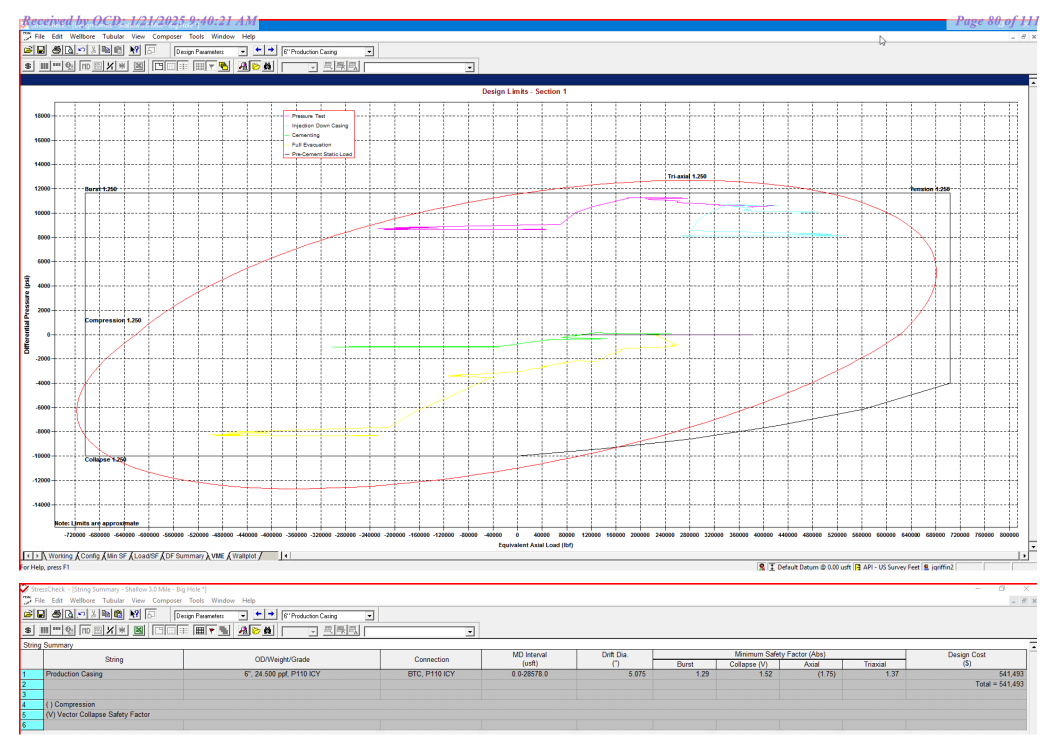
🙎 I Default Datum @ 0.00 usft 🖪 API - US Survey Feet 😫 jgriffin2

8-5/8" Intermediate Casing Pressure Test:

Internal Profile based off Surface Pressure + Hydrostatic: 4589 psi External Profile based off Pore Pressure: 2188 psi 

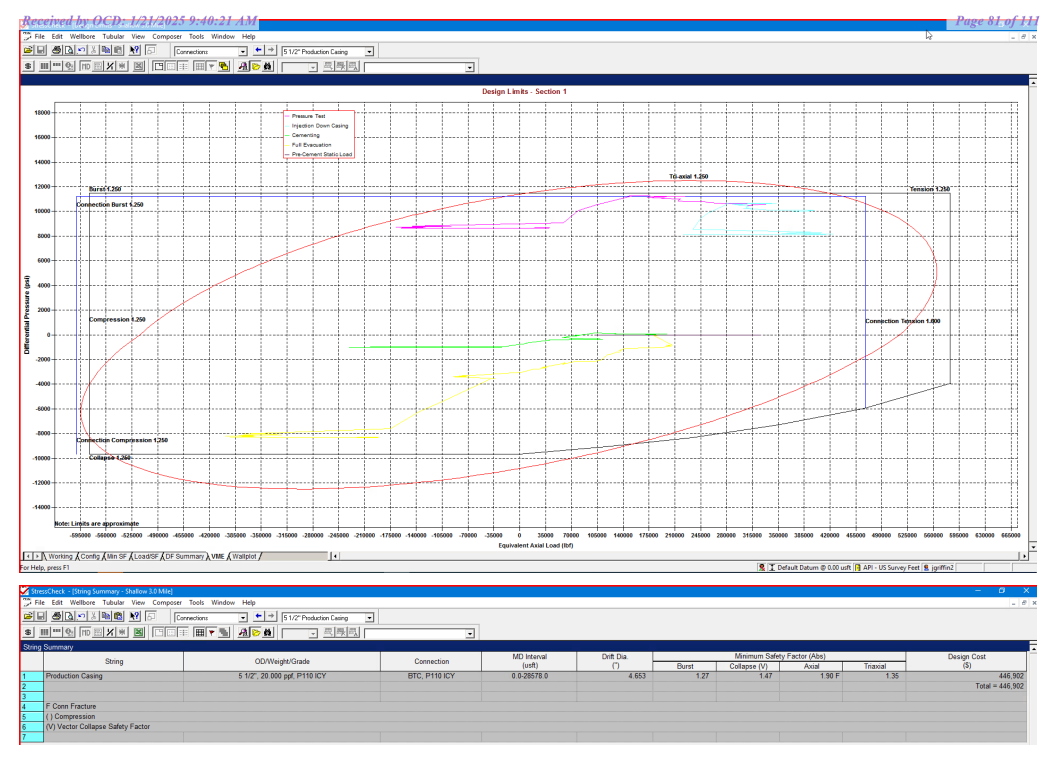
\*Modelling done with 8-5/8" 32# Intermediate Casing. Passes all Burst, Collapse and Tensile design criteria.

#### Released to Imaging: 1/21/2025 12:42:22 PM



\*Modelling done with 6" Production Casing with a 125ksi Control Yield. Passes all Burst, Collapse and Tensile design criteria.

#### Released to Imaging: 1/21/2025 12:42:22 PM



\*Modelling done with 5-1/2" 20# Production Casing with a 125ksi Control Yield. Passes all Burst, Collapse and Tensile design criteria.

#### Released to Imaging: 1/21/2025 12:42:22 PM

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Shan	
Additive	Purpose
Bentonite Gel	Lightweight/Lost circulation prevention
Calcium Chloride	Accelerator
Cello-flake	Lost circulation prevention
Sodium Metasilicate	Accelerator
MagOx	Expansive agent
Pre-Mag-M	Expansive agent
Sodium Chloride	Accelerator
FL-62	Fluid loss control
Halad-344	Fluid loss control
Halad-9	Fluid loss control
HR-601	Retarder
Microbond	Expansive Agent

#### Shallow Casing Design 501H

Cement integrity tests will be performed immediately following plug bump.

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.

EOG requests variance from minimum standards to pump a two stage cement job on the production casing string with the first stage being pumped conventionally with the calculated top of cement at the top of the Brushy Canyon and the second stage performed as a 1000 sack bradenhead squeeze with planned cement from the Brushy Canyon to surface. If necessary, a top out consisting of 400 sacks of Class C cement + 3% Salt + 1% PreMag-M + 6% Bentonite Gel (1.32 yld, 14.8 ppg) will be executed as a contingency. Top will be verified by Echo-meter.

Bradenhead will be the primary option for production cementing. EOG also requests to have the conventional option in place to accommodate for logistical or wellbore conditions. The tie back requirements will be met if the cement is pumped conventionally, and cement volumes will be adjusted accordingly. TOC will be verified by CBL.



#### **MUD PROGRAM:**

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:

Measured Depth	Туре	Weight (ppg)	Viscosity	Water Loss
0 – 2,030'	Fresh - Gel	8.6-8.8	28-34	N/c
2,030' – 7,793'	Brine	9-10.5	28-34	N/c
5,450' – 28,578' Lateral	Oil Base	8.8-9.5	58-68	N/c - 6

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.



**Appendix A - Spec Sheets** 

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# Pipe Bodu and API Connections Performance Data Received by OCD: 1/21/2025 9:40:21 AM 13.375 54.50/0.380 J55

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New Search »

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USC O Metric

6/8/2015 10:04:37 AM		2			
Mechanical Properties	Pipe	втс	LTC	STC	
Minimum Yield Strength	55,000		-	-	psi
Maximum Yield Strength	80,000	-	<del></del>	-	psi
Minimum Tensile Strength	75,000				psi
Dimensions	Pipe	втс	LTC	STC	
Outside Diameter	13.375	14.375	-	14.375	in.
Wall Thickness	0.380	7	( <b>77</b> 2)		in.
Inside Diameter	12.615	12.615		12.615	in.
Standard Drift	12.459	12.459	1000	12.459	in.
Alternate Drift	-	-	-	-	in.
Nominal Linear Weight, T&C	54.50	-		-	lbs/ft
Plain End Weight	52.79			-	lbs/ft
Performance	Pipe	втс	LTC	STC	
Minimum Collapse Pressure	1,130	1, <mark>1</mark> 30		1,130	psi
Minimum Internal Yield Pressure	2,740	2,740		2,740	psi
Minimum Pipe Body Yield Strength	853.00	÷ .	-	-	1000 lbs
Joint Strength	-	909	1776)	514	1000 lbs
Reference Length	-	11,125	-	6,290	n
Make_Up Data	Pipe	втс	LTC	STC	
Make-Up Loss	-	4.81	-	3.50	in.
Minimum Make-Up Torque	-	-		3,860	ft-lbs
Released to Imaging: 1/21/2025 12:42:22 PM Maximum Make-Up Torque	-	-	-	6,430	ft-lbs

# Pipe Body and API Connections Performance Data Received by OCD: 1/21/2025 9:40:21 AM 9.625 40.00/0.395 J55

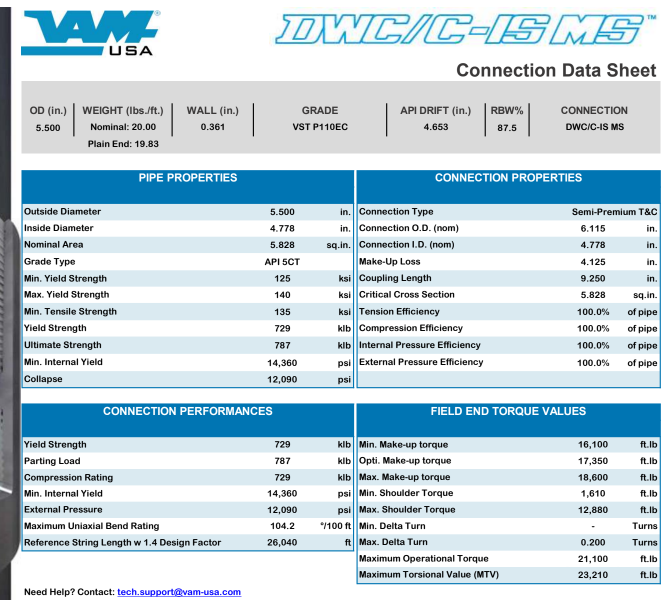
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New Search »

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USC O Metric

6/8/2015 10:23:27 AM				~^	
Mechanical Properties	Pipe	втс	LTC	STC	
Minimum Yield Strength	55,000	-		-	psi
Maximum Yield Strength	80,000		=		psi
Minimum Tensile Strength	75,000				psi
Dimensions	Pipe	втс	LTC	STC	
Outside Diameter	9.625	10.625	10.625	10.625	in.
Wall Thickness	0.395		<b>#</b> .>		in.
Inside Diameter	8.835	8.835	8.835	8.835	in.
Standard Drift	8.679	8.679	8.679	8.679	in.
Alternate Drift	8.750	8.750	8.750	8.750	in.
Nominal Linear Weight, T&C	40.00	-	-		lbs/ft
Plain End Weight	38.97	-		-	lbs/ft
Performance	Pipe	втс	LTC	STC	
Minimum Collapse Pressure	2,570	2,570	2,570	2,570	psi
Minimum Internal Yield Pressure	3,950	3,950	3,950	3,950	psi
Minimum Pipe Body Yield Strength	630.00	-	-		1000 lbs
Joint Strength		714	520	452	1000 lbs
Reference Length		11,898	8,665	7,529	n
Make-Up Data	Pipe	втс	LTC	STC	
Make-Up Loss	-	4.81	4.75	3.38	in.
Minimum Make-Up Torque	12	-	3,900	3,390	ft-lbs
Released to Imaging: 1/21/2025 12:42:22 PM Maximum Make-Up Torque	-	-	6,500	5,650	ft-lbs



Need Help? Contact: <u>tech.support@vam-usa.com</u> Reference Drawing: 8136PP Rev.01 & 8136BP Rev.01 Date: 12/03/2019 Time: 06:19:27 PM

For detailed information on performance properties, refer to DWC Connection Data Notes on following page(s).

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

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VAM USA 2107 CityWest Boulevard Suite 1300 Houston, TX 77042 Phone: 713-479-3200 Fax: 713-479-3234 VAM<sup>®</sup> USA Sales E-mail: <u>VAMUSAsales@vam-usa.com</u> Tech Support Email: <u>tech.support@vam-usa.com</u>

DWC Connection Data Sheet Notes:

1. DWC connections are available with a seal ring (SR) option.

2. All standard DWC/C connections are interchangeable for a given pipe OD. DWC connections are interchangeable with DWC/C-SR connections of the same OD and wall.

Connection performance properties are based on nominal pipe body and connection dimensions.
 DWC connection internal and external pressure resistance is calculated using the API rating for buttress connections. API Internal pressure resistance is calculated from formulas 31, 32, and 35 in the API Bulletin 5C3.
 DWC joint strength is the minimum pipe body yield strength multiplied by the connection critical area.

6. API joint strength is for reference only. It is calculated from formulas 42 and 43 in the API Bulletin 5C3.

7. Bending efficiency is equal to the compression efficiency.

8. The torque values listed are recommended. The actual torque required may be affected by field conditions such as temperature, thread compound, speed of make-up, weather conditions, etc.

9. Connection yield torque is not to be exceeded.

10. Reference string length is calculated by dividing the joint strength by both the nominal weight in air and a design factor (DF) of 1.4. These values are offered for reference only and do not include load factors such as bending, buoyancy, temperature, load dynamics, etc.

11. DWC connections will accommodate API standard drift diameters.

12. DWC/C family of connections are compatible with API Buttress BTC connections. Please contact tech.support@vam-usa.com for details on connection ratings and make-up.

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

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## Pipe Body and ABI Connections Performance Data

10.750 40.50/0.350 J55

Minimum Make-Up Torque

Maximum Make-Up Torque

Released to Imaging: 1/21/2025 12:42:22 PM

New Search »

USC 🔵 Metric

3,150

5,250

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ft-lbs

ft-lbs

« Back to Previous List

6/8/2015 10:14:05 AM					
Mechanical Properties	Ptpe	BTC	LTC	STC	
Minimum Yield Strength	55,000	-	-	-	psi
Maximum Yield Strength	80,000	-	-	-	psi
Minimum Tensile Strength	75,000	-	-	-	psi
Dimensions	Pipe	втс	LTC	STC	
Outside Diameter	10.750	11.750	-	11.750	in.
Wall Thickness	0.350	-	-	-	in.
Inside Diameter	10.050	10.050	-	10.050	in.
Standard Drift	9.894	9.894	-	9.894	in.
Alternate Drift	-	-	-	-	in.
Nominal Linear Weight, T&C	40.50	-	-	-	lbs/ft
Plain End Weight	38.91	-	-	-	lbs/ft
Performance	Pipe	втс	LTC	STC	
Minimum Collapse Pressure	1,580	1,580	-	1,580	psi
Minimum Internal Yield Pressure	3,130	3,130	-	3,130	psi
Minimum Pipe Body Yield Strength	629.00	-	-	-	1000 lbs
Joint Strength	-	700	-	420	1000 lbs
Reference Length	-	11,522	-	6,915	ft
Make-Up Data	Ріре	втс	LTC	STC	
Make-Up Loss	-	4.81	-	3.50	in.

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### API 5CT, 10th Ed. Connection Data Sheet

<b>O.D.</b> (in)	WEIGHT (I	,	WALL	(in)	GR	ADE	*API DRIFT (in	)	RBW %	, D	
8.625	Nominal: Plain End:	32.00 31.13	0.3	52	J	55	7.796		87.5		
Material Properties (PE)						F	Pipe Body Data	(PE)	)		
	Pipe						Geometry				
Minimum	Yield Strength:	55	ksi		Nomin	al ID:			7.92 inch	า	
Maximum	Yield Strength:	80	ksi		Nomin	al Area	:	9	0.149 in <sup>2</sup>		
Minimum	Tensile Strength:	75	ksi		*Spec	ial/Alt. D	Drift:	7	.875 incl	า	
	Coupling	J					Performanc	e			
Minimum	Yield Strength:	55	ksi		Pipe E	Body Yie	eld Strength:		503 kips	5	
	Viald Otransities	80	ksi		Collap	se Resi	stance:	2	2,530 psi		
Maximum	riela Strength:	00									
	Tensile Strength:		ksi			Yield Pre storical)	essure:	3	3,930 psi		
	Ū	75				storical)					
	Tensile Strength: API Connection Coupling OD: 9	75 n Data .625"				storical) AF	PI Connection <sup>-</sup>	Forq	ue		
Minimum	Tensile Strength: API Connection Coupling OD: 9 STC Perform	75 n Data .625" ance	ksi		(API Hi	storical) AF	PI Connection <sup>-</sup> STC Torque (ff	Forqı -lbs)	ue		
Minimum	Tensile Strength: API Connection Coupling OD: 9	75 n Data .625"	ksi			storical) AF	PI Connection <sup>-</sup>	Forqı -lbs)	ue	4,65	
Minimum	Tensile Strength: API Connection Coupling OD: 9 STC Perform	75 n Data .625" ance 3,930	ksi		(API Hi	storical) AF	PI Connection <sup>-</sup> STC Torque (ff	Forqı -lbs)	ue	4,6	
Minimum	Tensile Strength: API Connection Coupling OD: 9 STC Perform nal Pressure:	75 n Data .625" ance 3,930 372	ksi psi		(API Hi	storical) AF 2,793	PI Connection <sup>-</sup> STC Torque (ff	Torqu -Ibs) 4 №	ue //ax: 4	4,6	
Minimum STC Inter STC Joint	Tensile Strength: API Connection Coupling OD: 9 STC Perform nal Pressure: Strength:	75 n Data .625" ance 3,930 372	ksi psi kips		(API Hi	storical) AF 2,793	PI Connection <sup>-</sup> STC Torque (ff Opti: 3,72	Γorqι -Ibs) 4 № -Ibs)	ue /lax: 4	4,65 5,21	
Minimum STC Inter STC Joint LTC Interr LTC Joint	API Connection         Coupling OD: 9         STC Perform         nal Pressure:         Strength:         LTC Perform         nal Pressure:         Strength:         LTC Perform         Strength:         Strength:	75 n Data .625" ance 3,930 372 ance 3,930 417	ksi psi kips psi kips		(API Hi	storical) AF 2,793	PI Connection <sup>•</sup> STC Torque (ff Opti: 3,72 LTC Torque (ff	Γorqι -Ibs) 4 № -Ibs)	ue /lax: 4		
Minimum STC Inter STC Joint LTC Interr LTC Joint	Tensile Strength: API Connectio Coupling OD: 9 STC Perform nal Pressure: Strength: LTC Perform nal Pressure:	75 n Data .625" ance 3,930 372 ance 3,930 417	ksi psi kips psi kips		(API Hi	storical) AF 2,793 3,130	PI Connection STC Torque (ff Opti: 3,72 LTC Torque (ff Opti: 4,17	<b>Forq</b> ı - <b>Ibs)</b> 4 № - <b>Ibs)</b> 4 №	ue Nax: 4 Nax: 5		
Minimum STC Inter STC Joint LTC Inter LTC Joint <b>SC-BTC I</b>	API Connection         Coupling OD: 9         STC Perform         nal Pressure:         Strength:         LTC Perform         nal Pressure:         Strength:         LTC Perform         Strength:         Strength:	75 n Data .625" ance 3,930 372 ance 3,930 417	ksi psi kips psi kips <b>9.125</b> "		(API Hi	storical) AF 2,793 3,130	PI Connection <sup>•</sup> STC Torque (ff Opti: 3,72 LTC Torque (ff	<b>Forqt</b> -Ibs) 4 № -Ibs) 4 №	ue /ax: 4 /ax: 5	5,21	

\*Alt. Drift will be used unless API Drift is specified on order.

\*\*If above API connections do not suit your needs, VAM® premium connections are available up to 100% of pipe body ratings.

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Rev 3, 7/30/2021

S S2L2 DA 7.875 W/O# SLN # PO# MADE IN USA FT LB

VALLOUREC STAR 8.625 32# J55

10/21/2022 15:24



Issued on: 10 Feb. 2021 by Wesley Ott



OD	Weight (lb/ft)	Wall Th.	Grade	API Drift:	Connection
6 in.	Nominal: 24.50	0.400 in.	P110EC	5.075 in.	VAM <sup>®</sup> SPRINT-SF
	Plain End: 23.95				

PI PE PROPERTI ES		
Nominal OD	6.000	in.
Nominal ID	5.200	in.
Nominal Cross Section Area	7.037	sqin.
Grade Type	Hig	jh Yield
Min. Yield Strength	125	ksi
Max. Yield Strength	140	ksi
Min. Ultimate Tensile Strength	135	ksi

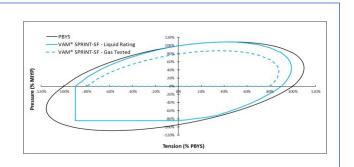
CONNECTION PROPERTIES		
Connection Type	Integral	Semi-Flush
Connection OD (nom):	6.277	in.
Connection ID (nom):	5.146	in.
Make-Up Loss	5.386	in.
Critical Cross Section	6.417	sqin.
Tension Efficiency	91.0	% of pipe
Compression Efficiency	91.0	% of pipe
Internal Pressure Efficiency	100	% of pipe
External Pressure Efficiency	100	% of pipe

CONNECTION PERFORMANCES						
Tensile Yield Strength	801	klb				
Compression Resistance	801	klb				
Internal Yield Pressure	14,580	psi				
Collapse Resistance	12,500	psi				
Max. Structural Bending	83	°/100ft				
Max. Bending with ISO/API Sealability	30	°/100ft				

TORQUE VALUES		
Min. Make-up torque	21,750	ft.lb
Opt. Make-up torque	24,250	ft.lb
Max. Make-up torque	26,750	ft.lb
Max. Torque with Sealability (MTS)	53,000	ft.lb

\* 87.5% RBW

VAM® SPRINT-SF is a semi-flush connection innovatively designed for extreme shale applications. Its high tension rating and ultra high torque capacity make it ideal to run a fill string length as production casing in shale wells with extended horizontal sections and tight clearance requirements.



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

canada@vamfieldservice.com usa@vamfieldservice.com mexico@vamfieldservice.com brazil@vamfieldservice.com uk@vamfieldservice.com dubai@vamfieldservice.com nigeria@vamfieldservice.com angola@vamfieldservice.com

Over 140 VAM® Specialists available worldwide 24/7 for Rig Site Assistance

china@vamfieldservice.com baku@vamfieldservice.com singapore@vamfieldservice.com australia@vamfieldservice.com



#### **Connection Data Sheet**

OD (in.)	WEIGHT (lbs./ft.)	WALL (in.)	GRADE	API DRIFT (in.)	RBW%	CONNECTION
6.000	Nominal: 22.30	0.360	VST P110EC	5.155	92.5	DWC/C-IS
	Plain End: 21 70			•	•	-

PIPE PROPERTIES						
Nominal OD	6.000	in.				
Nominal ID	5.280	in.				
Nominal Area	6.379	sq.in.				
Grade Type	API 5CT					
Min. Yield Strength	125	ksi				
Max. Yield Strength	140	ksi				
Min. Tensile Strength	135	ksi				
Yield Strength	797	klb				
Ultimate Strength	861	klb				
Min. Internal Yield Pressure	13,880	psi				
Collapse Pressure	9,800	psi				

CONNECTION PERFORMANCES						
Yield Strength	797	klb				
Parting Load	861	klb				
Compression Rating	797	klb				
Min. Internal Yield	13,880	psi				
External Pressure	9,800	psi				
Maximum Uniaxial Bend Rating	47.7	°/100 ft				
Reference String Length w 1.4 Design Factor	25,530	ft.				

	PERTIES	
Connection Type	Semi-Prem	nium T&C
Connection OD (nom)	6.650	in.
Connection ID (nom)	5.280	in.
Make-Up Loss	4.313	in.
Coupling Length	9.625	in.
Critical Cross Section	6.379	sq.in.
Tension Efficiency	100.0%	of pipe
Compression Efficiency	100.0%	of pipe
Internal Pressure Efficiency	100.0%	of pipe
External Pressure Efficiency	100.0%	of pipe

FIELD END TORQUE VALUES					
Min. Make-up torque	17,000	ft.lb			
Opti. Make-up torque	18,250	ft.lb			
Max. Make-up torque	19,500	ft.lb			
Min. Shoulder Torque	1,700	ft.lb			
Max. Shoulder Torque	13,600	ft.lb			
Min. Delta Turn	-	Turns			
Max. Delta Turn	0.200	Turns			
Maximum Operational Torque	24,200	ft.lb			
Maximum Torsional Value (MTV)	26,620	ft.lb			

Need Help? Contact: <u>tech.support@vam-usa.com</u> Reference Drawing: 8135PP Rev.02 & 8135BP Rev.02 Date: 07/30/2020

Time: 07:50:47 PM

For detailed information on performance properties, refer to DWC Connection Data Notes on following page(s).

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

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VAM USA 2107 CityWest Boulevard Suite 1300 Houston, TX 77042 Phone: 713-479-3200 Fax: 713-479-3234 VAM<sup>®</sup> USA Sales E-mail: <u>VAMUSAsales@vam-usa.com</u> Tech Support Email: <u>tech.support@vam-usa.com</u>

DWC Connection Data Sheet Notes:

1. DWC connections are available with a seal ring (SR) option.

2. All standard DWC/C connections are interchangeable for a given pipe OD. DWC connections are interchangeable with DWC/C-SR connections of the same OD and wall.

3. Connection performance properties are based on nominal pipe body and connection dimensions.

4. DWC connection internal and external pressure resistance is calculated using the API rating for buttress connections. API Internal pressure resistance is calculated from formulas 31, 32, and 35 in the API Bulletin 5C3.

5. DWC joint strength is the minimum pipe body yield strength multiplied by the connection critical area.

6. API joint strength is for reference only. It is calculated from formulas 42 and 43 in the API Bulletin 5C3.

7. Bending efficiency is equal to the compression efficiency.

8. The torque values listed are recommended. The actual torque required may be affected by field conditions such as temperature, thread compound, speed of make-up, weather conditions, etc.

9. Connection yield torque is not to be exceeded.

10. Reference string length is calculated by dividing the joint strength by both the nominal weight in air and a design factor (DF) of 1.4. These values

are offered for reference only and do not include load factors such as bending, buoyancy, temperature, load dynamics, etc. 11. DWC connections will accommodate API standard drift diameters.

12. DWC/C family of connections are compatible with API Buttress BTC connections. Please contact tech.support@vam-usa.com for details on connection ratings and make-up.

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

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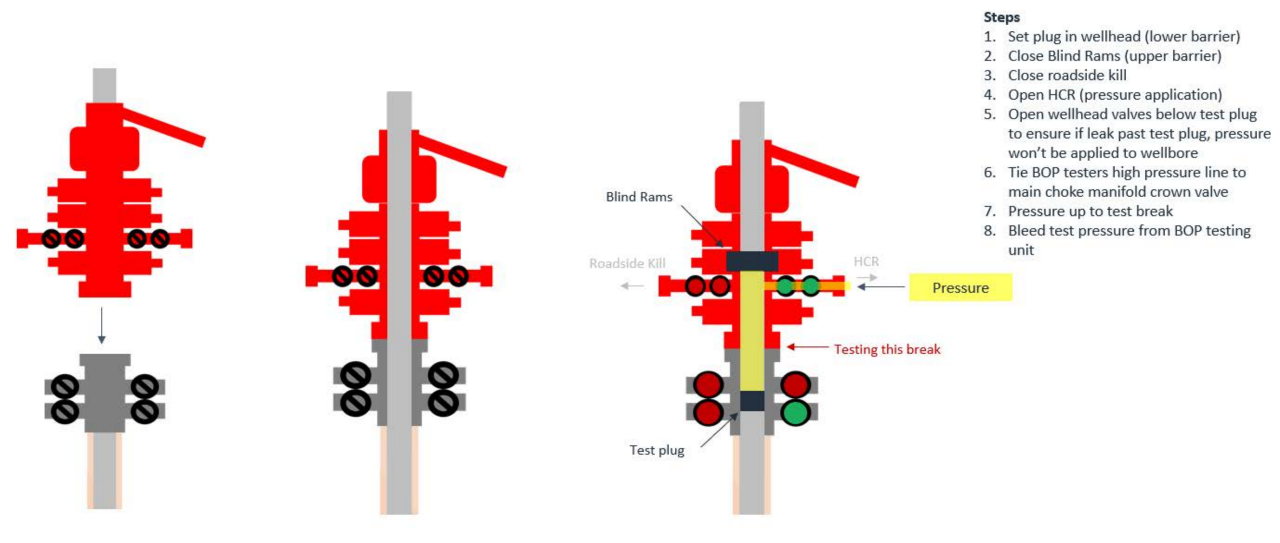


#### **Break-test BOP & Offline Cementing:**

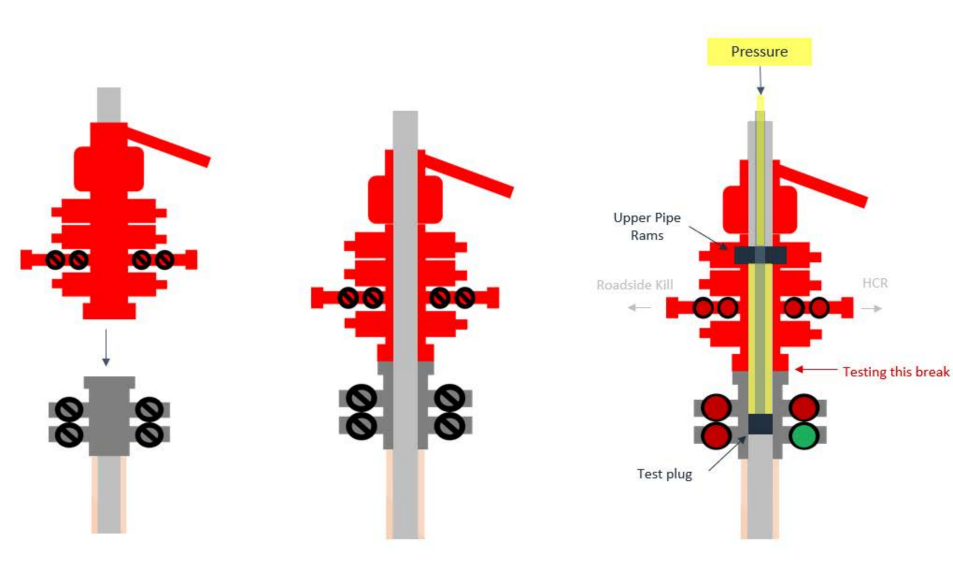
EOG Resources Inc. (EOG) respectfully requests a variance from the minimum standards for well control equipment testing of ECFR Title 43 Part 3172.6(b)(9)(iv) to allow a testing schedule of the blow out preventer (BOP) and blow out prevention equipment (BOPE) along with Batch Drilling & Offline cement operations to include the following:

- Full BOPE test at first installation on the pad.
- Full BOPE test every 30 days.
- This test will be conducted for 5M rated hole intervals only.
- Each rig requesting the break-test variance is capable of picking up the BOP without damaging components using winches, following API Standard 53, Well Control Equipment Systems for Drilling Wells (Fifth edition, December 2018, Annex C. Table C.4) which recognizes break testing as an acceptable practice.
- Function tests will be performed on the following BOP elements:
  - Annular **à** during each full BOPE test
  - Upper Pipe Rams **à** On trip ins where FIT required
  - Blind Rams **à** Every trip
  - Lower Pipe Rams à during each full BOPE test
- Break testing BOP and BOPE coupled with batch drilling operations and option to offline cement and/or remediate (if needed) any surface or intermediate sections, according to attached offline cementing support documentation.
- After the well section is secured, the BOP will be disconnected from the wellhead and walked with the rig to another well on the pad.
- TA cap will also be installed per Wellhead vendor procedure and pressure inside the casing will be monitored via the valve on the TA cap as per standard batch drilling ops.

# **Break Test Diagram (HCR valve)**

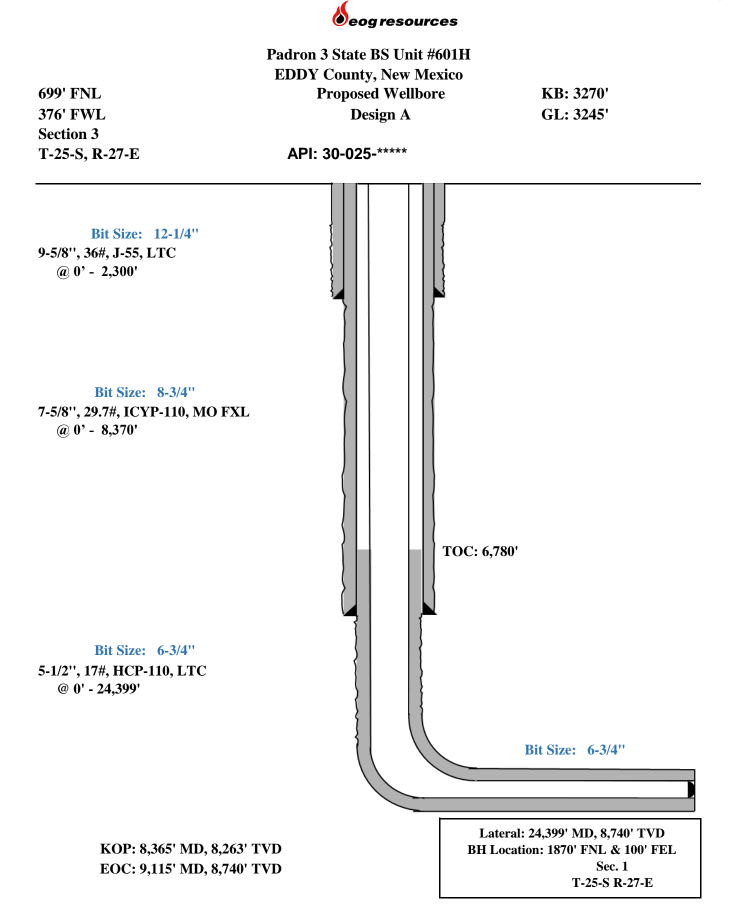


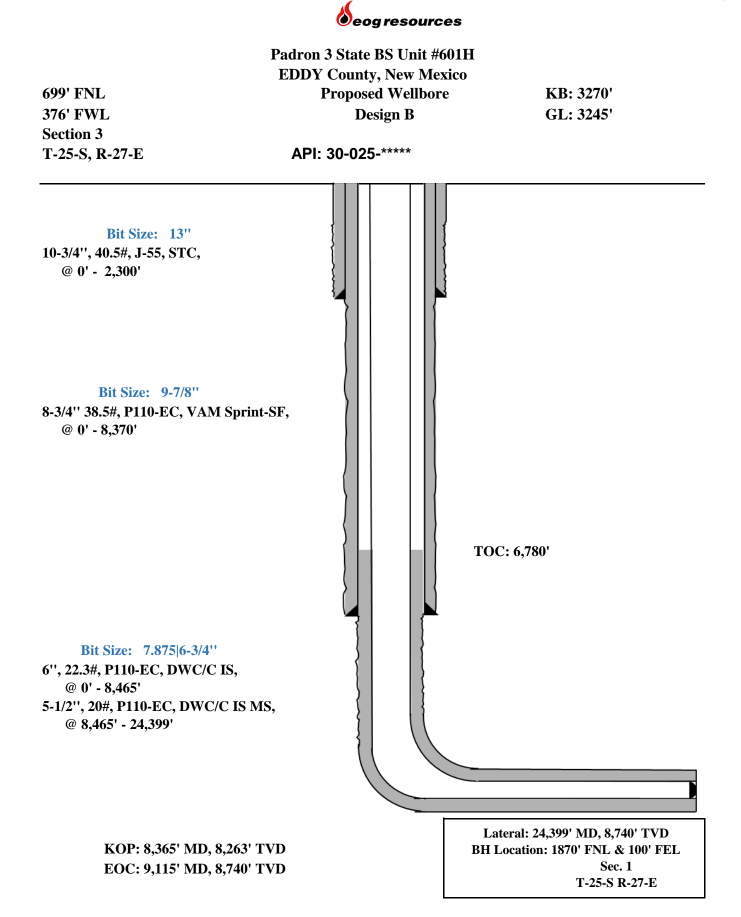
# **Break Test Diagram (Test Joint)**



#### Steps

- 1. Set plug in with test joint wellhead (lower barrier)
- 2. Close Upper Pipe Rams (upper barrier)
- 3. Close roadside kill
- 4. Close HCR
- Open wellhead valves below test plug to ensure if leak past test plug, pressure won't be applied to wellbore
- 6. Tie BOP testers high pressure line to top of test joint
- 7. Pressure up to test break
- 8. Bleed test pressure from BOP testing unit







#### Padron 3 State BS Unit #601H

#### Permit Informati

Well Name: Padron 3 State BS Unit #601H

#### Location:

SHL:	699' FNL & 376' FWL, Section 3, T-25-S, R-27-E, EDDY Co., N.M.
BHL:	1870' FNL & 100' FEL, Section 1, T-25-S, R-27-E, EDDY Co., N.M.

#### **Design** A

#### **Casing Program:**

Hole	Interval MD		Interval TVD		Csg			
Size	From (ft)	To (ft)	From (ft)	To (ft)	OD	Weight	Grade	Conn
12-1/4"	0	2,407	0	2,300	9-5/8"	36#	J-55	LTC
8-3/4"	0	8,370	0	8,263	7-5/8"	29.7#	ICYP-110	MO FXL
6-3/4"	0	24,399	0	8,740	5-1/2"	17#	HCP-110	LTC

#### **Cement Program:**

		Wt.	Yld	Slurry Description
Depth	No. Sacks	ppg	Ft3/sk	Sturry Description
2,300'	580	13.5	1.73	Class C/H + additives (TOC @ Surface)
2,300	80	14.8	1.34	Class C/H + additives
7,780'	450	14.2	1.11	1st Stage (Tail): Class C/H + additives (TOC @ 3,974')
7,780	1000	14.8	1.5	2nd Stage (Bradenhead squeeze): Class C/H + additives + expansion additives (TOC @ surface)
24,399'	1430	13.2	1.31	Class C/H + additives (TOC @ 7,280')

#### **Mud Program:**

Depth	th Type Weight (ppg) Viscosi		Viscosity	Water Loss
0-2,300'	Fresh - Gel	8.6-8.8	28-34	N/c
2,300' - 7,780'	Brine	10.0-10.2	28-34	N/c
7,780' – 8,365'	Water - Gel	8.7-9.4	58-68	N/c - 6
8,365' – 24,399' Oil Base		10.0-14.0	58-68	4 - 6
Lateral				



#### Padron 3 State BS Unit #601H

#### Design B

#### **CASING PROGRAM**

Hole	Interv	al MD	Interva	l TVD	Csg			
Size	From (ft)	To (ft)	From (ft)	To (ft)	OD	Weight	Grade	Conn
13"	0	2,407	0	2,300	10-3/4"	40.5#	J-55	STC
9-7/8"	0	8,370	0	8,263	8-3/4"	38.5#	P110-EC	VAM Sprint-SF
7-7/8"	0	8,465	0	8,363	б"	22.3#	P110-EC	DWC/C IS
<u>6-3/4"</u>	0	24,399	0	8,740	5-1/2"	20#	P110-EC	DWC/C IS MS

\*\*For highlighted rows above, variance is requested to run entire string of either 6" or 5-1/2" casing string above.

#### **Cementing Program:**

Depth	No. Sacks	Wt. ppg	Yld Ft3/sk	Slurry Description
2,300' 10-3/4"	540	13.5	1.73	Lead: Class C/H + additives (TOC @ Surface)
	70	14.8	1.34	Tail: Class C/H + additives (TOC @ 2,100')
7,784' 8-3/4"	1020	14.2	1.11	1st Stage (Tail): Class C/H + additives (TOC @ 3,974')
	1000	14.8	1.5	2nd Stage (Bradenhead squeeze): Class C/H + additives + expansion additives (TOC @ surface)
24,399' <sub>6"</sub>	2370	13.2	1.31	Lead: Class C/H + additives (TOC @ 7,284')

EOG requests a variance to set the intermediate casing shoe in the Bone Spring formation OR the Wolfcamp formation, depending on depletion in the area and well conditions. EOG will monitor the well and ensure the well is static before casing operations begin.

EOG requests variance from minimum standards to pump a two stage cement job on the 8-3/4" intermediate casing string with the first stage being pumped conventionally with the calculated top of cement at the Brushy Canyon (4,174') and the second stage performed as a 1000 sack bradenhead squeeze with planned cement from the Brushy Canyon to surface. If necessary, a top out consisting of 100 sacks of Class C/H cement + additives + expansion additives (2.30 yld, 12.91 ppg) will be executed as a contingency.

#### **Mud Program:**

Depth	Туре	Weight (ppg)	Viscosity	Water Loss
0-2,300'	Fresh - Gel	8.6-8.8	28-34	N/c
2,300'-2,154'	Brine	10.0-10.2	28-34	N/c
2,154' – 7,780'	Water - Gel	8.7-9.4	58-68	N/c - 6
7,780' – 24,399'	Oil Base	10.0-14.0	58-68	4 - 6
Lateral				



#### Padron 3 State BS Unit 601H

#### **TUBING REQUIREMENTS**

EOG respectively requests an exception to the following NMOCD rule:

• 19.15.16.10 Casing AND TUBING RQUIREMENTS: J (3): "The operator shall set tubing as near the bottom as practical and tubing perforations shall not be more than 250 feet above top of pay zone."

With horizontal flowing and gas lifted wells an end of tubing depth placed at or slightly above KOP is a conservative way to ensure the tubing stays clean from debris, plugging, and allows for fewer well interventions post offset completion. The deeper the tubulars are run into the curve, the higher the probability is that the tubing will become stuck in sand and or well debris as the well produces over time. An additional consideration for EOT placement during artificial lift installations is avoiding the high dog leg severity and inclinations found in the curve section of the wellbore to help improve reliability and performance. Dog leg severity and inclinations tend not to hamper gas lifted or flowing wells, but they do effect other forms of artificial lift like rod pump or ESP (electric submersible pump). Keeping the EOT above KOP is an industry best practice for those respective forms of artificial lift.

## **S**eog resources

#### Padron 3 State BS Unit #601H

## Hydrogen Sulfide Plan Summary

A. All personnel shall receive proper H2S training in accordance with Onshore Order III.C.3.a.

B. Briefing Area: two perpendicular areas will be designated by signs and readily accessible.

- C. Required Emergency Equipment:
  - Well control equipment
  - a. Flare line 150' from wellhead to be ignited by flare gun.
  - b. Choke manifold with a remotely operated choke.
  - c. Mud/gas separator

■ Protective equipment for essential personnel.

Breathing apparatus:

- a. Rescue Packs (SCBA) 1 unit shall be placed at each breathing area, 2 shall be stored in the safety trailer.
- b. Work/Escape packs —4 packs shall be stored on the rig floor with sufficient air hose not to restrict work activity.
- c. Emergency Escape Packs —4 packs shall be stored in the doghouse for emergency evacuation.

Auxiliary Rescue Equipment:

- a. Stretcher
- b. Two OSHA full body harness
- c. 100 ft 5/8 inch OSHA approved rope
- d. 1-20# class ABC fire extinguisher

■ H2S detection and monitoring equipment:

The stationary detector with three sensors will be placed in the upper dog house if equipped, set to visually alarm @ 10 ppm and audible @ 14 ppm. Calibrate a minimum of every 30 days or as needed. The sensors will be placed in the following places: Rig floor / Bell nipple / End of flow line or where well bore fluid is being discharged.

(Gas sample tubes will be stored in the safety trailer)

- Visual warning systems.
  - a. One color code condition sign will be placed at the entrance to the site reflecting the possible conditions at the site.
  - b. A colored condition flag will be on display, reflecting the current condition at the site at the time.
  - c. Two wind socks will be placed in strategic locations, visible from all angles.



#### Padron 3 State BS Unit #601H

#### ■ Mud program:

The mud program has been designed to minimize the volume of H2S circulated to surface. The operator will have the necessary mud products to minimize hazards while drilling in H2S bearing zones.

#### ■ Metallurgy:

All drill strings, casings, tubing, wellhead, blowout preventer, drilling spool, kill lines, choke manifold and lines, and valves shall be suitable for H2S service.

#### ■ Communication:

Communication will be via cell phones and land lines where available.

## **S**eog resources

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### Padron 3 State BS Unit #601H Emergency Assistance Telephone List

PUBLIC SAFETY:		911 or
Lea County Sheriff's Department		(575) 396-3611
Rod Coffman		
Fire Department:		
Carlsbad		(575) 885-3125
Artesia		(575) 746-5050
Hospitals:		
Carlsbad		(575) 887-4121
Artesia		(575) 748-3333
Hobbs		(575) 392-1979
Dept. of Public Safety/Carlsbad		(575) 748-9718
Highway Department		(575) 885-3281
New Mexico Oil Conservation		(575) 476-3440
NMOCD Inspection Group - South		(575) 626-0830
U.S. Dept. of Labor		(575) 887-1174
EOG Resources, Inc.		
EOG / Midland	Office	(432) 686-3600
Company Drilling Consultants:		
David Dominque	Cell	(985) 518-5839
Mike Vann	Cell	(817) 980-5507
Drilling Engineer		
Stephen Davis	Cell	(432) 235-9789
Matt Day	Cell	(432) 296-4456
Drilling Manager		
Branden Keener	Office	(432) 686-3752
	Cell	(210) 294-3729
Drilling Superintendent		
Ryan Reynolds	Cell	(432) 215-5978
Steve Kelly	Cell	(210) 416-7894
H&P Drilling		
H&P Drilling	Office	(432) 563-5757
H&P 651 Drilling Rig	Rig	(903) 509-7131
	C C	
Fool Pusher:		
Johnathan Craig	Cell	(817) 760-6374
Brad Garrett		
Sofotra		
Safety: Prior Chandler (USE Manager)		(122) 696 2605
Brian Chandler (HSE Manager)	Office	(432) 686-3695
	Cell	(817) 239-0251

Re	ceived by	OCD:	1/21/2025	9:40:21 AM
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State of New Mexico	
Energy, Minerals and Natural Resources	Department

Submit Electronically Via E-permitting

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

### NATURAL GAS MANAGEMENT PLAN

This Natural Gas Management Plan must be submitted with each Application for Permit to Drill (APD) for a new or recompleted well.

#### **Section 1 – Plan Description** Effective May 25, 2021

I. Operator: \_\_\_\_EOG Resources, Inc. \_\_\_\_OGRID: \_\_\_\_7377\_\_\_\_\_Date: 1/03/2025

**Type:**  $\boxtimes$  Original  $\square$  Amendment due to  $\square$  19.15.27.9.D(6)(a) NMAC  $\square$  19.15.27.9.D(6)(b) NMAC  $\square$ П. Other.

If Other, please describe:

III. Well(s): Provide the following information for each new or recompleted well or set of wells proposed to be drilled or proposed to be recompleted from a single well pad or connected to a central delivery point.

Well Name	API	ULSTR	Footages	Anticipated Oil BBL/D	Anticipated Gas MCF/D	Anticipated Produced Water BBL/D
PADRON 3 STATE BS UNIT 601H		L4-3-258-27E	699' FNL & 376' FWL	+/- 1000	+/- 3500	+/- 3000

**IV. Central Delivery Point Name:** PADRON 3 STATE BS UNIT CTB [See 19.15.27.9(D)(1) NMAC]

V. Anticipated Schedule: Provide the following information for each new or recompleted well or set of wells proposed to be drilled or proposed to be recompleted from a single well pad or connected to a central delivery point.

Well Name	API	Spud Date	TD Reached Date	Completion Commencement Date	Initial Flow Back Date	First Production Date
PADRON 3 STATE BS UNIT 601H		01/15/25	03/26/25	04/1/25	05/1/25	05/15/25

VI. Separation Equipment: 🖂 Attach a complete description of how Operator will size separation equipment to optimize gas capture.

VII. Operational Practices: 🛛 Attach a complete description of the actions Operator will take to comply with the requirements of Subsection A through F of 19.15.27.8 NMAC.

VIII. Best Management Practices: Attach a complete description of Operator's best management practices to minimize venting during active and planned maintenance.

#### Section 2 – Enhanced Plan EFFECTIVE APRIL 1, 2022

Beginning April 1, 2022, an operator that is not in compliance with its statewide natural gas capture requirement for the applicable reporting area must complete this section.

I Operator certifies that it is not required to complete this section because Operator is in compliance with its statewide natural gas capture requirement for the applicable reporting area.

#### IX. Anticipated Natural Gas Production:

Well	API	Anticipated Average Natural Gas Rate MCF/D	Anticipated Volume of Natural Gas for the First Year MCF

#### X. Natural Gas Gathering System (NGGS):

Operator	System	ULSTR of Tie-in	Anticipated Gathering Start Date	Available Maximum Daily Capacity of System Segment Tie-in

**XI. Map.**  $\Box$  Attach an accurate and legible map depicting the location of the well(s), the anticipated pipeline route(s) connecting the production operations to the existing or planned interconnect of the natural gas gathering system(s), and the maximum daily capacity of the segment or portion of the natural gas gathering system(s) to which the well(s) will be connected.

**XII. Line Capacity.** The natural gas gathering system  $\Box$  will  $\Box$  will not have capacity to gather 100% of the anticipated natural gas production volume from the well prior to the date of first production.

**XIII.** Line Pressure. Operator  $\Box$  does  $\Box$  does not anticipate that its existing well(s) connected to the same segment, or portion, of the natural gas gathering system(s) described above will continue to meet anticipated increases in line pressure caused by the new well(s).

□ Attach Operator's plan to manage production in response to the increased line pressure.

**XIV. Confidentiality:**  $\Box$  Operator asserts confidentiality pursuant to Section 71-2-8 NMSA 1978 for the information provided in Section 2 as provided in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and attaches a full description of the specific information for which confidentiality is asserted and the basis for such assertion.

#### Section 3 - Certifications Effective May 25, 2021

Operator certifies that, after reasonable inquiry and based on the available information at the time of submittal:

 $\boxtimes$  Operator will be able to connect the well(s) to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system; or

 $\Box$  Operator will not be able to connect to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system. *If Operator checks this box, Operator will select one of the following:* 

**Well Shut-In.**  $\Box$  Operator will shut-in and not produce the well until it submits the certification required by Paragraph (4) of Subsection D of 19.15.27.9 NMAC; or

**Venting and Flaring Plan.**  $\Box$  Operator has attached a venting and flaring plan that evaluates and selects one or more of the potential alternative beneficial uses for the natural gas until a natural gas gathering system is available, including:

- (a) power generation on lease;
- (b) power generation for grid;
- (c) compression on lease;
- (d) liquids removal on lease;
- (e) reinjection for underground storage;
- (f) reinjection for temporary storage;
- (g) reinjection for enhanced oil recovery;
- (**h**) fuel cell production; and
- (i) other alternative beneficial uses approved by the division.

### Section 4 - Notices

1. If, at any time after Operator submits this Natural Gas Management Plan and before the well is spud:

(a) Operator becomes aware that the natural gas gathering system it planned to connect the well(s) to has become unavailable or will not have capacity to transport one hundred percent of the production from the well(s), no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised venting and flaring plan containing the information specified in Paragraph (5) of Subsection D of 19.15.27.9 NMAC; or

(b) Operator becomes aware that it has, cumulatively for the year, become out of compliance with its baseline natural gas capture rate or natural gas capture requirement, no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised Natural Gas Management Plan for each well it plans to spud during the next 90 days containing the information specified in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and shall file an update for each Natural Gas Management Plan until Operator is back in compliance with its baseline natural gas capture rate or natural gas capture requirement.

2. OCD may deny or conditionally approve an APD if Operator does not make a certification, fails to submit an adequate venting and flaring plan which includes alternative beneficial uses for the anticipated volume of natural gas produced, or if OCD determines that Operator will not have adequate natural gas takeaway capacity at the time a well will be spud.

I certify that, after reasonable inquiry, the statements in and attached to this Natural Gas Management Plan are true and correct to the best of my knowledge and acknowledge that a false statement may be subject to civil and criminal penalties under the Oil and Gas Act.

Signature: Kayla McConnell Printed Name: KAYLA MCCONNELL Title: Regulatory Specialist E-mail Address: KAYLA\_MCCONNELL@EOGRESOURCES.COM Date: 01/03/2025 Phone: (432) 265-6804 **OIL CONSERVATION DIVISION** (Only applicable when submitted as a standalone form) Approved By: Title: Approval Date: Conditions of Approval:

#### Natural Gas Management Plan Items VI-VIII

# VI. Separation Equipment: Attach a complete description of how Operator will size separation equipment to optimize gas capture.

- Separation equipment will be sized to provide adequate separation for anticipated rates.
- Adequate separation relates to retention time for Liquid Liquid separation and velocity for Gas-Liquid separation.
- Collection systems are appropriately sized to handle facility production rates on all (3) phases.
- Ancillary equipment and metering is selected to be serviced without flow interruptions or the need to release gas from the well.

# VII. Operational Practices: Attach a complete description of the actions Operator will take to comply with the requirements of Subsection A through F 19.15.27.8 NMAC.

#### **Drilling Operations**

- All flare stacks will be properly sized. The flare stacks will be located at a minimum 100' from the nearest surface hole location on the pad.
- All natural gas produced during drilling operations will be flared, unless there is an equipment malfunction and/or to avoid risk of an immediate and substantial adverse impact on safety and the environment, at which point the gas will be vented.

#### Completions/Recompletions Operations

- New wells will not be flowed back until they are connected to a properly sized gathering system.
- The facility will be built/sized for maximum anticipated flowrates and pressures to minimize waste.
- For flowback operations, multiple stages of separation will be used as well as excess VRU and blowers to make sure waste is minimized off the storage tanks and facility.
- During initial flowback, the well stream will be routed to separation equipment.
- At an existing facility, when necessary, post separation natural gas will be flared until it meets pipeline specifications, at which point it will be turned into a collection system.
- At a new facility, post separation natural gas will be vented until storage tanks can safely function, at which point it will be flared until it meets pipeline spec.

#### Production Operations

- Weekly AVOs will be performed on all facilities.
- All flares will be equipped with auto-ignition systems and continuous pilot operations.
- After a well is stabilized from liquid unloading, the well will be turned back into the collection system.
- All plunger lift systems will be optimized to limit the amount of waste.
- All tanks will have automatic gauging equipment installed.
- Leaking thief hatches found during AVOs will be cleaned and properly re-sealed.

#### Performance Standards

- Production equipment will be designed to handle maximum anticipated rates and pressure.
- All flared gas will be combusted in a flare stack that is properly sized and designed to ensure proper combustion.
- Weekly AVOs will be performed on all wells and facilities that produce more than 60 Mcfd.

#### Measurement & Estimation

- All volume that is flared and vented that is not measured will be estimated.
- All measurement equipment for flared volumes will conform to API 14.10.
- No meter bypasses with be installed.

• When metering is not practical due to low pressure/low rate, the vented or flared volume will be estimated.

#### <u>VIII. Best Management Practices: Attach a complete description of Operator's best management practices to minimize</u> venting during active and planned maintenance.

- During downhole well maintenance, EOG will use best management practices to vent as minimally as possible.
- Prior to the commencement of any maintenance, the tank or vessel will be isolated from the rest of the facilities.
  All valves upstream of the equipment will be closed and isolated.
- After equipment has been isolated, the equipment will be blown down to as low a pressure as possible into the collection system.
- If the equipment being maintained cannot be relieved into the collection system, it shall be released to a tank where the vapor can either be captured or combusted if possible.
- After downhole well maintenance, natural gas will be flared until it reaches pipeline specification.

