Received by Opp Po 13/26/2024 style 30:1	3 AM State of New Mexico	Form C-103 of 13
Office District I – (575) 393-6161	Energy, Minerals and Natural Resource	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-54110 5. Indicate Type of Lease
District III – (505) 334-6178	1220 South St. Francis Dr.	STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM		
87505 SUNDRY NOTIO	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS.	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A ATION FOR PERMIT" (FORM C-101) FOR SUCH	S .
PROPOSALS.)	TOWN TOWN TEXNITY (TOWN C-101) TOW SUCH	• •
	Gas Well Other	8. Well Number 605H
2. Name of Operator		9. OGRID Number 330396
Avant Operating, LLC 3. Address of Operator		10. Pool name or Wildcat
1515 Wynkoop Street, Suite	e 700. Denver, CO 80202	LUSK; BONE SPRING, EAST (41442)
4. Well Location		
Unit Letter O :	818 feet from the S line and	1 1579 feet from the E line
Section 14	Township 19S Range 32E	NMPM County Lea
	11. Elevation (Show whether DR, RKB, RT, GR	
	3626 GL	
of starting any proposed wor proposed completion or reco Avant Operating, LLC is reques Grayling 14 Fed Com 605H wel able to effectively isolate the Ca Delaware formation top is 5,875	PLUG AND ABANDON REMEDIAL CHANGE PLANS COMMENCE CASING/CE DOTHER: eted operations. (Clearly state all pertinent details). SEE RULE 19.15.7.14 NMAC. For Multiple ompletion. Sting to move the intermediate casing set all. The current 9-5/8" intermediate casing apitan reef before drilling the vertical sector of TVD, which is where we would like to on 12/20/2024, please see attached emage.	E DRILLING OPNS. P AND A MENT JOB Standard give pertinent dates, including estimated date
Spud Date: Legeby certify that the information a	Rig Release Date:	wledge and belief
Thereby certary that the information a) /	neage and benefit
SIGNATURE	TITLE Contract Regul	atory Analyst DATE 12/23/2024
Type or print name <u>Meghan Twee</u> For State Use Only	E-mail address: mtwele@c	outlook.com PHONE: 720-339-6880
APPROVED BY: Conditions of Approval (if any):	TITLE	DATE

mtwele@outlook.com

From: Vo, Long T <lvo@blm.gov>

Sent: Friday, December 20, 2024 3:21 PM **To:** Sarah Ferreyros; Ryan Harris

Cc: Meghan Twele

Subject: Re: [EXTERNAL] Grayling 604H, 605H, 606H - Intermediate Casing Set Point

Yes, just the email. No need for the cementing update, cement per COA and adjust to surface based on volume calculations.

Regards,

Long Vo

Petroleum Engineer
Carlsbad Field Office
Land and Minerals
Bureau of Land Management
Department of Interior
575-988-5402 Cell

"Be the change that you wish to see in the world"-Gandhi

From: Sarah Ferreyros <sarah@avantnr.com> Sent: Friday, December 20, 2024 2:04 PM

To: Vo, Long T < Ivo@blm.gov>; Ryan Harris < ryan@avantnr.com>

Cc: Meghan Twele < Mtwele@outlook.com>

Subject: RE: [EXTERNAL] Grayling 604H, 605H, 606H - Intermediate Casing Set Point

Hi Long,

We will need to submit a sundry with this approval, correct? Will we need to attach the updated cement proposals?

Thank you! Sarah

From: Vo, Long T < Ivo@blm.gov>

Sent: Friday, December 20, 2024 9:50 AM **To:** Ryan Harris <rra>ryan@avantnr.com>

Cc: Sarah Ferreyros <sarah@avantnr.com>; Meghan Twele <Mtwele@outlook.com> **Subject:** Re: [EXTERNAL] Grayling 604H, 605H, 606H - Intermediate Casing Set Point

Ryan,

You are approved to proceed, please adjust cement per COA requirements. All previous COAs still apply.

Regards,

Long Vo

Petroleum Engineer
Carlsbad Field Office
Land and Minerals
Bureau of Land Management
Department of Interior
575-988-5402 Cell

"Be the change that you wish to see in the world"-Gandhi

From: Ryan Harris < ryan@avantnr.com Sent: Friday, December 20, 2024 9:37 AM

To: Vo, Long T < lvo@blm.gov>

Cc: Sarah Ferreyros < <u>sarah@avantnr.com</u>>; Meghan Twele < <u>Mtwele@outlook.com</u>> **Subject:** [EXTERNAL] Grayling 604H, 605H, 606H - Intermediate Casing Set Point

This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.

Good morning Long,

I noticed on the APD's for the mentioned wells that the 9-5/8" intermediate casing set depth is short of where we would like to be able to effectively isolate the capitan reef before drilling the vertical section into the hydrocarbon formations. The Delaware formation top is 5,875' TVD, which is where we would like to update the casing set point. Our rig move date to this location is set for the end of next week. Please reply if we are approved to move forward with this plan to move the intermediate casing set depth down 400' to 5,875' to be consistent with the previously approved Grayling 601H, 602H, 603H wells in the same section.

Thank you, Ryan Harris Drilling & Completions Engineer C: 406.853.6490



API: 30-025-54110

REGULATORY: BLM
PERMIT #

NATURAL RESOURCES

Grayling 14 Fed Com #605H

Bone Spring

AFE: NM0232

Lea County, NM

RIG: H&P 255 KB: 3651.5 (25.5')

WELLHEAD 13-3/8" x 9-5/8" x 5-1/2"

SHL:

Sec. 14, T-19S, R-32E; 818 FSL, 1579 FEL

GL: 3626' MNDS

Lat: 32.65535, Long: -103.733433 (NAD83)

HOLE	MD	FORMATION	TVD	MUD	CASING	CEMENT	SPECIAL INSTRUCTIONS
SIZE	120	20" Conductor	120	SPUD	13 3/8 "	LEAD, 13.9 DDC	Circ cement to surface is a
. 2			- 111	8.4 ppg	54.5# J-55 BTC	LEAD: 12.8 PPG Top of Lead: 0 50% Excess	NMOCD requirement
17 1/2				FRESH	+/- 10 Bowsprings	30% EXCESS	Casing must be set 25' into the
				TD	1 20' pup jt	TAIL: 14.8 PPG Top of Tail: 852'	Rustler
SURFACE	1,127	Rustler	1,127	MW	1 joint shoe track,	20% Excess	
SUR	4.450	SUDE SSS DE	1.153	10.1 ppg	prebucked		MUD: Fresh water only
	1,152	SURF CSG PT	1,152	DRLOUT	SPLIT STRING		
=	1,430	Solado	1,430	MW	9 5/8 "	LEAD: 12.8 PPG	Circ cement to surface is a
12 1/4	2,800 3,550	Yates Capitan Reef	2,800 3,550	10 ppg	40# J-55 BTC	Top of Lead: 0' 50% Excess	NMOCD requirement
	3,330	capitali reci	3,330		0' - 4000'	TAIL: 14.8 PPG	
INTRM					+/- 24 Bowsprings 40# L-80 HC BTC	Top of Tail: 4700' 20% Excess	
N	5,889	INTRM CSG PT	5,875	BRINE	4000' - TD	20% Excess	
	5,889	Cherry Canyon	5,875		+/- 15 Bowsprings		
					1 20' pup jt		
	6,472	Brushy Canyon	6,457	TD MW	1 joint shoe track,		
				10.5 ppg	prebucked		
CAL				DRLOUT MW			
VERTICAL				DREGGT WW	5 1/2 "		
- >				9.2 ppg	20# P-110 HC Intrepid		
8 3/4					SP SP		
∞				CUT BRINE	1 15' pup jt		
	7,536	Bone Spring	7,500	KOP MW	2 20' Marker Jts +/- 60 Bowsprings		
	8,742	1st BS Sand	8,683	9.5 ppg EOC	+/- 28 Doublebows +/- 232 Solid Bodies		
	9,500	2nd BS Sand	9,427	CUT MW BRINE 9.5	Lat MW	TD MW	
" CURVE	10,237	КОР	10,194	ppg	9.5 ppg	9.8 ppg	20,919 ' MD
. 4/	10,326	3rd BS Sand	10,228 12°/ 100'			WET SHOE	9,644 ' VS
8 3/4	10,993	EOC	10,672	,			10,542 ' TVD
			EOC VS = -280	Lat. Azi = VS Az	i. = 359.62° Est BHST	= 182°F, Est BHCT = 165°F	BHL: 100 FNL, 1254 FEL
		D	IRECTIONAL PLAN			LEAD: 10.7 PPG	Expected Btm Hole Pressure
RAL	MD	INC INC	TVD	ANNOTATION		Top of Lead: 0	5060.16 psi
LATER						50% OH Excess	
=						TAIL: 14.5 PPG	
8 3/4				(D)		Top of Tail (KOP): 10237' 20% Excess	
			Page	1/20		2070 EXCESS	
		20 0					
		00 EL				All aqueous fluids (spacer	
		18/20				and disp) left inside or	
		•				outside of pipe must have biocide & corrision inhibitor	
						3	
DIREC	TIONS TO	LOCAITON:					
1							

PROPOSAL#: 240126165316-0



CEMENT PROCEDURE & PROPOSAL

PREPARED FOR:

Mr. Braden Harris EMAIL: braden@avantnr.com PHONE NUMBER: 406-600-3310

Avant Natural ResourcesGrayling 14 Fed Com #605H

Lea County, NM
Rig: H&P 255
API Number: 30-025-54110
AFE Number: NM0232

Service Point

Odessa

1400 S JBS Parkway Odessa, TX 79766 432-701-8955

Technical Writer

Jonathan Smith jonathan@wtcementers.com 432-701-3719

WTC Representative

Jon Reynolds jon@wtcementers.com 432-257-1234

.Disclaimer Notice:

The ability of West Texas Cementers to complete this work is subject to the availability of the raw materials required to complete the job.

This information is presented in good faith, but no warranty is given by and West Texas Cementers LLC assumes no liability for advice or recommendations made concerning results to be obtained from the use of any product or service. The results given are estimates based on calculations produced by a computer model including various assumptions on the well, reservoir and testimates as to unknown data and can be no more accurate than the model, the assumptions and such input data. The information presented is WTC LLC best estimate of the actual results that may be achieved and should be used for comparison purposes rather than absolute values. The quality of input data, and hence results, may be improved through the use of certain tests and procedures which West Texas Cementers LLC can assist in selecting. The Operator has superior knowledge of the well, the reservoir, the field and conditions affecting them. If the Operator is aware of any conditions whereby a neighboring well or wells might be affected by the treatment proposed herein it is the Operator's responsibility to notify the owner or owners of the well or wells accordingly. Prices quoted are estimates only and are good for 30 days from the date of issue. Actual charges may vary depending upon time, equipment, and material ultimately required to perform these services. Freedom from infringement of patents of West Texas Cementers LLC or others is not to be inferred.

PRINTED 12/23/2024 9:27 VERSION: v0.29

NOTES

Surface



PROPOSAL#: 240126165316-0

158.3-bbls

WELL INFORMATION						
8.4# Fresh Water						
20" 94# CSG to 120						
17.5" OH to 1152						
13.375" 54.5# J-55/BTC to 1152						
1152						
90-F / 82-F (0.8-F/100-FT)						
	8.4# Fresh Water 20" 94# CSG to 120 17.5" OH to 1152 13.375" 54.5# J-55/BTC to 1152 1152					

VOLUMES						
FLUID NAME	LENGTH	OD	ID	XS	FACTOR	VOLUME
	(ft)	(in.)	(in.)	(%)	(bbl/ft)	(bbl)
Lead	120	19.124	13.375		0.1815	21.8
Lead	732	17.5	13.375	50%	0.1856	135.8
Tail	300	17.5	13.375	20%	0.1485	44.5
SHOE JOINT	40	13.375	12.615		0.1546	6.2

FLUIDS

SPACER

Fresh Water

Lead

VOLUME 20-bbl

35% M_Poz+65% Class C+4% Gel+5% SALT+0.1% SMS+0.25PPS Pol-E-Flake+0.005GPS NoFoam V1A

VOLUME 505-SX
DENSITY 12.8-ppg
YIELD 1.76-cf/sx
MIX WATER 9.16-gps
TOP OF CEMENT Surface
EXCESS 50%

Standby charges start after WTC has been on location for more than 4-hrs.

Surface



		PROPOSAL#: 240126165316-C
	Tail	
	100% Class C+1% CaCl2+0.005GPS NoFoam V1A	
VOLUME	215-SX	50.9-bbls
DENSITY	14.8-ppg	
YIELD	1.33-cf/sx	
MIX WATER	6.34-gps	
TOP OF CEMENT	852-ft	
EXCESS	20%	
	DISPLACEMENT	
	Displacement	
VOLUME	171.9-bbl	

NOTES

Intermediate



PROPOSAL#: 240126165316-0

373-bbls

WELL INFORMATION					
MUD	10.5# Brine				
PREVIOUS PIPE	13.375" 54.5# CSG to 1152				
OPEN HOLE	12.25" OH to 5889				
CASING/INJECTION	9.625" 40# J55/L80 HC/BTC to 5889				
MD	5889				
TVD	5875				
EST BHST/BHCT	127-F / 111-F (0.8-F/100-FT)				

VOLUMES						
FLUID NAME	LENGTH	OD	ID	XS	FACTOR	VOLUME
	(ft)	(in.)	(in.)	(%)	(bbl/ft)	(bbl)
Lead	1152	12.615	9.625		0.0646	74.4
Lead	3548	12.25	9.625	50%	0.0837	296.8
Tail	1189	12.25	9.625	20%	0.0669	79.6
SHOE JOINT	40	9.625	8.835		0.0758	3.0

Standby charges start after WTC has been on location for more than 4-hrs.

FLUIDS SPACER

Fresh Water

VOLUME 25-bbl

Lead

35% M_Poz+65% Class C+4% Gel+5% SALT+0.1% SMS+0.15% R-1300+0.25PPS Pol-E-Flake+0.005GPS NoFoam V1A

VOLUME 1190-SX
DENSITY 12.8-ppg
YIELD 1.76-cf/sx
MIX WATER 9.16-gps
TOP OF CEMENT Surface
EXCESS 50%

Intermediate



	en e	1 1101 05/1Em 2-10120105510 C
	Tail	
	100% Class C+5% SALT+0.4% FR-5+0.005GPS NoFoam V1A	
VOLUME	340-SX	83-bbls
DENSITY	14.8-ppg	
YIELD	1.37-cf/sx	
MIX WATER	6.49-gps	
TOP OF CEMENT	4700-ft	
EXCESS	20%	
	DISPLACEMENT	
	Displacement	
VOLUME	443.5-bbl	

Production



PROPOSAL#: 240126165316-0

	WELL INFORMATION
MUD	9.8# OBM
PREVIOUS PIPE	9.625" 40# CSG to 5889
OPEN HOLE	8.75" OH to 20919
CASING/INJECTION	5.5" 20# P-110-HC/GBCD to 20919
MD	20919
TVD	10542
EST BHST/BHCT	182-F / 182-F (0.96-F/100-FT)
КОР	10237
NOTES Standby charges start after WTC has b	een on location for more than 8-hrs.

VOLUMES						
FLUID NAME	LENGTH	OD	ID	XS	FACTOR	VOLUME
	(ft)	(in.)	(in.)	(%)	(bbl/ft)	(bbl)
Lead	5889	8.835	5.5		0.0464	273.5
Lead	4348	8.75	5.5	50%	0.0675	293.4
Tail	10682	8.75	5.5	20%	0.0540	576.6
SHOE JOINT	80	5.5	4.778		0.0222	1.8

FLUIDS

SPACER

Wt. Spacer 37.04GPB Water+8PPB PolyScrub 4320+106.59PPB Barite+1GPB HoleScrub 4311+1PPB R-1300

VOLUME 40-bbl DENSITY 10.3-ppg

Lead

100% ProLiteM+5PPS Plexcrete STE+2% SMS+0.65% R-1300+0.2% FL-24+3PPS Gilsonite+0.005GPS NoFoam V1A

VOLUME 975-SX 569.6-bbls
DENSITY 10.7-ppg
YIELD 3.28-cf/sx
MIX WATER 20.11-gps
TOP OF CEMENT Surface
EXCESS 50%

Production



PROPOSAL#: 240126165316-

	Tail	
	50% M_Poz+50% Class H+5% SALT+0.75% FR-5+0.5% FL-24+0.005GPS NoFoan	n V1A
VOLUME	2945-SX	577-bbls
DENSITY	14.5-ppg	
YIELD	1.1-cf/sx	
MIX WATER	4.42-gps	
TOP OF CEMENT	10237-ft	
EXCESS	20%	
	DISPLACEMENT	
	Fresh Water+ 0.25GPT Plexcide 24L+1GPT Corplex	
VOLUME	462.1-bbl	
DENSITY	8.34-ppg	

CHEMICAL DESCRIPTIONS					
CHEMICAL NAME	CODE	DESCRIPTION			
B_Poz	WTC228	Poz - Fly Ash, Extender			
Class H	WTC101	API Cement			
Class C	WTC100	API Cement			
M_Poz	WTC280	Poz - Fly Ash, Extender			
ProLiteM		Blended Based Cement			
Plexcrete SFA	WTC129	Cement Strength Enhancer			
Gel	WTC102	Extender			
Micro Crystal	WTC212	Cement Strength Enhancer			
Micro Shell	WTC209	Cement Strength Enhancer			
WTC1	WTC250	Extender			
Plexcrete STE	WTC127	Cement Strength Enhancer			
FAR-2	WTC260	Cement Strength Enhancer			
Gypsum	WTC111	Free Water Control, Extender			
CaCl2	WTC112	Accelerator			
SMS	WTC115	Free Water Control, Extender			
RCKCAS-100	WTC276	Free Water Control, Anti-Settling Agent			
SA-1	WTC264	Free Water Control, Extender			
R-33	WTC243	Lignosulfonate Retarder			
R-1300	WTC201	Low Temperature Retarder			
R-1201	WTC253	Lignosulfonate Retarder			
FR-5	WTC258	Lignosulfonate Retarder			
C-37	WTC224	Dispersant, Friction Reducer			
FL-24	WTC277	Fluid Loss (polymers/copolymers - 300-F max)			
EC-10	WTC120	Expanding Agent			
Gas Bond	WTC126	Gas Migration Control (Hydrogen Generating)			
Gilsonite	WTC003	Premium Lost Circulation Material, Free Water Control			
Pol-E-Flake	WTC106	Lost Circulation Material			
Web Seal	WTC133	Premium Fiber Lost Circulation Material			
Zone Seal	WTC207	Premium Lost Circulation Material			
NoFoam V1A	WTC105	Liquid Defoamer			
Water		Fresh Water			
PolyScrub 4320	WTC232	Spacer Gelling Agent			
Barite	WTC116	Weighting Agent			
HoleScrub 4311	WTC281	Surfactant			
HoleScrub 4305	WTC213	Surfactant			
HoleScrub 4308	WTC215	Surfactant			
Soda Ash	WTC164	pH Control			
R-1300	WTC201	Low Temperature Retarder			
SuspendaCem 6302	WTC005	Free Water Control, Anti-Settling Agent			
Sugar	WTC119	Retarder			
AI-1, Acid Inhibitor	WTC015	Corrosion Inhibitor			
Plexcide 24L	WTC166	Biocide			
Corplex	WTC134	Corrosion Inhibitor			
Clay Max	WTC096	KCL Substitute			
Zone Seal	WTC207	Premium Lost Circulation Material			

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

CONDITIONS

Action 414778

CONDITIONS

Operator:	OGRID:
Avant Operating, LLC	330396
1515 Wynkoop Street	Action Number:
Denver, CO 80202	414778
	Action Type:
	[C-103] NOI Change of Plans (C-103A)

CONDITIONS

	Created By	Condition	Condition Date
· +		If cement is not circulated to surface during cementing operations, a Cement Bond Log (CBL) is required.	
		Cement is required to circulate on both surface and intermediate1 strings of casing.	12/27/2024