Office Office	State of New Me	exico		Form C-103
District I – (575) 393-6161	Energy, Minerals and Natu	ral Resources		rised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
District II – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION	DIVISION	30-025-22163	
<u>District III</u> – (505) 334-6178	1220 South St. Fran	nd HOBES OCD	5. Indicate Type of Lease STATE   F	ee 🗆
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> (505) 476-3460	Santa Fe, NM 87		STATE F  6. State Oil & Gas Lease N	EE
1220 S. St. Francis Dr., Santa Fe, NM 87505	Sulla 1 c, 1 m. 1 c,	DEC 0 9 2014	o. State On & Gas Lease N	10.
	ICES AND REPORTS ON WELLS		7. Lease Name or Unit Agr	reement Name
	SALS TO DRILL OR TO DEEPEN OR PLI CATION FOR PERMIT" (FORM C-101) FO		COLE STA	
1. Type of Well: Oil Well	Gas Well  Other		8. Well Number 10	/
2. Name of Operator			9. OGRID Number	
VANGUARD PERMIAN LLC 3. Address of Operator			258350 10. Pool name or Wildcat	
5847 SAN FELIPE, SUITE 3000,	HOUSTON, TEXAS 77057		SEE BELOV	W
4. Well Location				
Unit Letter E :	2310 feet from the NORTH	line and 99	0 feet from the WEST	line
Section 16	Township 22S	Range 37E	NMPM LEA	County
	11. Elevation (Show whether DR,			
the grant of the state of the s	3394	GL		
12. Check A	Appropriate Box to Indicate N	ature of Notice,	Report or Other Data	
NOTICE OF IN	ITENTION TO:	SUB	SEQUENT REPORT	OF·
PERFORM REMEDIAL WORK	PLUG AND ABANDON □	REMEDIAL WOR		NG CASING □
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DR		<del></del>
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN		_
DOWNHOLE COMMINGLE	_			
CLOSED-LOOP SYSTEM				
OTHER:		OTHER:		
	oleted operations. (Clearly state all pork). SEE RULE 19.15.7.14 NMAC completion.			
FF <b>2</b> compression of the				
	PENROSE SKELL	Y GRAYBUF	RG	
	EUNICE, SAN ANDR	ES, SOUTHV	VEST	
EI	JMONT YATES SEVEN	*		
20	AVIOLITITES SEVELV	Ta ( Eras Q o	EET (OIE)	
DELICITE CIDA O 200				DHC 4710
REMOVE CIBP @ 377	0 AND DOWNHOLE CO	)MMINGLE	THE WELL AS PER	DHC-4719
Spud Date:	Rig Release Da	ate:		
	_			
I hereby certify that the information	above is true and complete to the b	est of my knowledg	ge and belief.	
$\Lambda$ or $\Lambda$ .				
SIGNATURE COLLEGE	MURNUS TITLE	CENT	DATE 12.4.1.	4
SIGNATURE CONTRACTOR	Many TITLE A	OENI	DATE12-4-1	<del></del>
Type or print name COLLEEN GEI	RMANY_ E-mail address: cgerman	ny@oilreportsinc.co	om PHONE 575-393-2727	
For State Use Only		1		M. Aranin
	·	Petroleum Engin	eer	1/00/111.
APPROVED BY:	TITLE TITLE		DATE	4117011
Conditions of Approval (if any):		<b></b>	nec	1 0 201A

DEC 1 0 2014

## State of New Mexico Energy, Minerals and Natural Resources Department

Susana Martinez Governor

David Martin Cabinet Secretary

Brett F. Woods, Ph.D. Deputy Cabinet Secretary Jami Bailey, Division Director Oil Conservation Division



Administrative Order DHC-4719

Order Date: November 14, 2014

Application Reference Number: pMAM1431755754

Vanguard Permian, LLC 5847 San Felipe Street Suite 3000 Houston, Texas 77057

Attention: Randall Hicks

Cole State Well No. 10 API No. 30-025-22163

Unit E, Section 16, Township 22 South, Range 37 East, NMPM

Lea County, New Mexico

Pool PENROSE SKELLY; GRAYBURG Oil 50350
Names: EUNICE; SAN ANDRES, SOUTHWEST Oil 24180
EUMONT; YATES SEVEN RIVERS-QUEEN (OIL) Oil 22800

Reference is made to your recent application for an exception to 19.15.12.9A. NMAC of the Division Rules and Regulations to permit the above-described well to commingle production from the subject pools in the wellbore.

It appears that the subject well qualifies for approval for such exception pursuant to the provisions of 19.15.12.11A. NMAC, and since reservoir damage or waste will not result from such downhole commingling, and correlative rights will not be violated thereby, you are hereby authorized to commingle the production as described above and any Division Order which authorized the dual completion or otherwise required separation of the zones is hereby placed in abeyance.

In accordance with 19.15.12.11A.(6) NMAC, the production attributed to any commingled pool within the well shall not exceed the allowable applicable to that pool.

As per the application, the assignment of allowable and allocation of production from the well shall be based on the well test method. The oil and gas production from each pool after testing will be divided by the combined tests to get a percentage for each pool.

Assignment of allowable and allocation of production from the well shall be as follows:

PENROSE SKELLY; GRAYBURG	Pct. Gas:34	Pct. Oil: 43
EUMONT; YATES SEVEN RIVERS-QUEEN (OIL)	Pct. Gas: 34	Pct. Oil: 43
EUNICE; SAN ANDRES, SOUTHWEST	Pct. Gas: 32	Pct. Oil: 14

Assignments of allowables for the Penrose Skelly; Grayburg and Eumont Seven Rivers-Queen; are equivalent because both pools were completed in 2010, have the same number of perforations, and were fracture stimulated at the same time.

REMARKS: The operator shall notify the Division's District I Office upon implementation of commingling operations.

This Order is subject to like approval from the New Mexico State Land Office.

Pursuant to 19.15.12.11B. NMAC, the commingling authority granted herein may be rescinded by the Division Director if conservation is not being best served by such commingling.

Director

JB/mam

New Mexico Oil Conservation Division – Hobbs cc:

New Mexico State Land Office – Oil, Gas, and Minerals



#### Cole State #10

### P. Skelly/Grayburg/San Andres - 30-025-22163

## Lea County, New Mexico COMPLETION - 11/2014

KB:										•
GL: 3394'				Donth	Si-a		NG PROGE		Oallana	D
TOC @ surf				<u>Depth</u>	<u>Size</u>	<u>Weight</u>	<u>Grade</u>	<u>I.D.</u>	<u>Collapse</u>	<u>Burst</u>
500 sxs				1183'	9 5/8"	36#, 40#	N-80			
				7382'	7"	20#, 23#	J-55	6.366		
9 5/8"csg @ 1183"										
				PRODUCTION TUBING						
				<u>Depth</u> 3900'	<u>Size</u> 2 3/8"	<u>Weight</u> 4.7#	<u>Grade</u> J-55	Threads EUE		
				3900	2 3/0	4.7#	J-55	EUE		
						DUO 4740				
						<u>DHC - 4719</u>				
ŀ										
				Queen - Penrose Skelly Perforations 12 holes: 3,488' - 3,490' (6 holes)						
				3,538' - 3,540' (6 holes)						
				Grayburg Perforations 12 holes:						
			\$1:560H	3,667' - 3,669' (6 holes)						
TOC @ surface				3,718' - 3,7	'20' (6 hole	·S)				
1390 sxs										
				San Andre	s Perforati	ons 15 holes:				
DV T 1 C 2000			****	3,786' - 3,7						
DV Tool @ 3822'	×			3,832' - 3,8 3,885' - 3,8						
		• •								
				Arrowset P	acker stuc	k @ 3950'				
		(D)		Fish - RBP	dropped					
		LOT		11011 1121	агорроц					
		V						IBP @ 68	90'	
				Abo - unsu	ccessful c	ompletion		1BF @ 00	00	
				6989' - 708		·				
							Cn	nt Ret @ 7	'075'	
							Oli		0.0	
				McCormic		Squeezed	Cn	nt Ret @ 7	'109'	
				7128' - 716 7224' - 724						
23# 7382' - 1410'				1224 - 124	TU		C	IBP @ 72	70'	
20# 1410' - 495'				Montoya		d		~		
23# 495' - 0'				7312' - 732 PBTD = 6,						
		240.0		F B I D = 0,	000 FC					
7"csg @ 7382'										
		Note: This	schematic is	not to scale. Fe	or display p	ırposes only.				
1										



#### Cole State #10

### P. Skelly/Grayburg/San Andres - 30-025-22163

# Lea County, New Mexico COMPLETION - 11/2014

KB:			•			<del></del>			
GL: 3394'					CAS	ING PROG	D A B#		
GL. 3394			Danish	0:			-	0 . !!	D
			<u>Depth</u>	<u>Size</u>	<u>Weight</u>	<u>Grade</u>	<u>I.D.</u>	<u>Collapse</u>	<u>Burst</u>
TOC @ surf									
500 sxs			1183'	9 5/8"	36#, 40#	N-80			
			7382'	7"	20#, 23#	J-55	6.366		
9 5/8"csg @ 1183'	<i>/</i>								
1					PROD	UCTION TU	IRING		
			<u>Depth</u>	<u>Size</u>	<u>Weight</u>				
	100		3760'	2 3/8"		<u>Grade</u>	Threads EUE	2	
			3/00	2 3/0	4.7#	J-55	EUE		
			Queen - Pe	enrose Ske	lly Perforation	ns 12 holes:			
		\$3000 \$2000	3,488' - 3,4						
			3,538' - 3,5						
			0,000 - 0,0	,,, (011010	,				
			0 1 5		401.1				
			Grayburg F						
			3,667' - 3,6						
		**************************************	3,718' - 3,7	'20' (6 hole	es)				
TOC @ surface						*			
1390 sxs									
						C	CIBP @ 37	70'	
						•	),b, @ 0,	. 0	
			C A	- Daufauati	4C balas.				
					ons 15 holes:				
		00000	3,786' - 3,7						
DV Tool @ 3822'	×	5 2000 20	3,832' - 3,8						
			3,885' - 3,8	390' (5 hole	es)				
			Arrowset P	acker stuc	k @ 3950'				
					•				
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			E: 1 DDD						
		AD	Fish - RBP	dropped					
							CIBP @ 68	380'	
1			Abo - unsu	ccessful c	ompletion		_		
			6989' - 708		h				
		7	2300 700						
	+					0	w D	707E'	
						Uľ	nt Ret @ 7	1015	
			McCormic	k Silurian -	Squeezed	Cr	nt Ret @ 7	7109'	
			7128' - 716	38'					
			7224' - 724						
23# 7382' - 1410'			<b>.</b>			,	CIBP @ 72	יחדע	
II						•	וטול שייטול	-70	
20# 1410' - 495'			Montoya -		d				
23# 495' - 0'			7312' - 732						
1			PBTD = 6,	880' FC					
<b>{</b>									
7"csg @ 7382'									
,		Note: This schematic is	s not to scale F	or display n	urposes only.				
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