<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District II</u>

811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III

1000 Rio Brazos Road, Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170

<u>District IV</u>
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico

HOBBS OCD

Form C-101 Revised November 14, 2012

Energy Minerals and Natural Resources

Oil Conservation Division

APR 2 2 2013

| AMENDED REPORT

1220 South St. Francis Dr.

Santa Fe, NM 87505

RECEIVED

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEE 1 Operator Name and Address Nearburg Producing Company								GRID Number 15742						
3300 N. A Street, Bldg. 2, Suite 120							3. API Number							
Midland, TX 79705 Property Code Property N Kemnitz					ty Name	30-025-40575 Name 17 State 30-025-40575 001								
	<u> </u>					7. Surface					·		L	
UL - Lot	UL - Lot Section Township Range			Lot Idn		et from	N/S Line						County	
J	17 16S 33E			309	SOUTH		1700	EAS	EAST LEA					
III Lot	Saction	Township	1	Panga		roposed Bo	tom Hol	e Location N/S Line	F.	et From	E/W Li	ne	County	
OL-Lot	UL - Lot Section Township Rang		Range Lot Idn		real re	et nom	IV/3 Line		ætriom	GW Li		County		
						9. Pool Inf	ormatio	 n	!				<u></u>	
-				·U	nner	Pool Name Cisco/Wolf	camp	SANMA	L; PE	NY NO	RTH	543	46 Pool Code	
							H Inform	SANMA	RSON	RANCH	1; WOL	FCAME	BAST	19
	к Туре		12. V	Vell Type	Additional Well In			1ation	14. Lease Type S			15. Ground Level Elevation 4,238'		
P C			posed Depth	18. Formation				19. Contractor			20. Spud Date			
TD 11639'; PBTD 118				1547' Upper Cisco, Wolfcamp				4/30/13 Distance to nearest surface water		30/13				
Depth to Grou	nd water			Distanc	e from	nearest fresh wa	iter well	- -		Distance	to nearest su	ırface water	· · · · · · · · · · · · · · · · · · ·	
				^{21.} P	ropos	sed Casing a	nd Ceme	ent Program						
Туре	Type Hole Size Casing S		ıg Size	Casing Weight/ft			Setting Depth		Sacks of Cement		Estimated TOC			
SURF	17.5" 13.375"		75"	54.5#			1296'		1240		Surface			
INT	T 12.25" 8.6		8.62	25"	32#			4589'		2090		Surface		
PROD	PROD 7.875" 5.5"		n	17#			11639'		Stg 1: 1400 Stg 2: 1450		Surface			
			· · · · · · · · · · · · · · · · · · ·					onal Comme						
Current pe	erfs (to be	e abando	oned): 1	1354-1138	32'; P	roposed Perl	s: 11024	'-11036'; Cor	ntingent	Perfs: 105	69'-1057	7' & 1058	39'-10597'	
				22. P	ropos	sed Blowout	Prevent	on Program	l					
Туре				Working Pressure				Permit Expires 2 Vas		Manufacturer				
								*.	Eval i	es 2 Ves	rs Froi	m Appi	LOABI	
									A H I WALL	DAMES TO SERVE	227-179			
23. I hereby certify that the information given above is true and complete to the best of my knowledge and belief.					Permit Expires Pritting Underway Date Unless Pritting Underway OIL CONSER WATYON DIVISION									
	ify that I l	have comp		19.15.14.9 ((A) NN	MAC 🗌 and/o	Appr	oved By:						
6ignature: /	- A A -	J, trappi	. // .	nte	_					7/1				
rinted name:	Vicki J	lohnstor	<u> </u>	VOVI			Title:	Petrol	eun E	ngineer				
Title: Gray Surface Specialties, Agent for NPC						Approved Date: (20 4) Expiration Date:								
-mail Addre		nston1@			-		1166.	MAY	(0 %	<u>2013</u>	April action 15			
Date: 4/19/13 Phone: (830) 537-4599						itions of Approv	<u> </u>				· ·			

HOBBS OCD APR 2 2 2013

DISTRICT!
1625 N French Dr. Hobbs, NM 887-40
1625 N French Dr. Hobbs, NM 887-40
Phone: (575) 393-6161 Fax: (575) 393-0720
17 Bit2 gy, Minerals & Natural Resources Department Revised August 1, 2011 Submit one copy to appropriate District Office OIL CONSERVATION DIVISION DISTRICT III
1000 Rio Brizzo, Rusal, Azlec, NM 87410 DECEIVED
Phone: (505) 334-6178 Fax: (305) 334-6170 ECEIVED 1220 South St. Francis Dr. Santa Fe, New Mexico 87505 DAMENDED REPORT DISTRICT IV 1220 S. St. Francis Dr., Sunta Fc., NM 87505 Phone; (505) 476-3469 Fax: (505) 476-3462 RECEIVED WELL LOCATION AND ACREAGE DEDICATION PLAT Uffer Crisco API Number -1)25-4 Wifeam Property Name Property Code KEMNITZ 17 STATE 22 OGRID No. Operator Name Elevation 15742 NEARBURG PRODUCING COMPANY 4238 Surface Location UL or lot No. Section Township Range Lot Ide Feet from the North/South line Feet from the East/West line County 17 16-S 33-E 2309 SOUTH 1700 **EAST** LEA J Bottom Hole Location If Different From Surface Section Township Feet from the Feet from the East/West Ime Range Dedicated Acres Joint or Infill Consolidation Code Order No. 40 NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNTIL HAS BEEN APPROVED BY THE DIVISION OPERATOR CERTIFICATION I hereby certify that the information bettern is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unjested mineral interest in the land including the osed bottom hole location or bas a right to drill this well at this location pursuant to a contract with an own GEODETIC COORDINATES 5/16 NAD 27 NME SURFACE LOCATION Terrence Gant Y=699263.0 N Printed Name X=699894.8 E LAT = 32 920653° N 2mm1 LONG = 103.681913' W SURVEYOR CERTIFICATION I hereby certify that the well location shown on this nint was plotted from field notes of scarel surveys made by one or under my supervision, and that the same is true and correct to the best of toy belief. MARCH 14, 2012 Date of Survey Signature & Sector Professional NALO J. BIO JEW WET ber Gary O. Edson 1264) Rorald J. Fidson 3239 12641

Form C-102

HOBBS OCD

нова**s осо** APR 2 2 2013

DISTRICT 1
1625 N Front Dr., Hobbs, NM 88240
1625 N Front Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
17 Bitter of New Mexico
HOBBS OCD
Phone: (575) 393-6161 Fax: (575) 393-0720
17 Bitter of New Mexico
HOBBS OCD Form C-102 Revised August 1, 2011 DISTRICT II 811 S. First St., Arcesia, NM 88210 Plane: (575) 748-1283 Fax: (575) 748-9720 Submit one copy to appropriate District Office OIL CONSERVATION DIVISION DIST RICT III
1000 RIO Brazz, Road, Aziec, NM 87410 DECEIVED
Phone; (505) 334-6178 Fix. (505) 334-6170 CEIVED 1220 South St. Francis Dr. Santa Fe, New Mexico 87505 DAMENDED REPORT DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462 RECEIVED WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code Pool Name -025-405 Wolfcam Property Code 227 **KEMNITZ 17 STATE** I Operator Name Elevation OGRID No. 15742 NEARBURG PRODUCING COMPANY 4238' Surface Location UL or lot No. Range Lot Ida Feet from the Feet from the East/West line ĭ 17 16-S 33-E 2309 SOUTH 1700 **EAST** LEA Bottom Hole Location If Different From Surface County UL or lot No. Section Township Lot lide Feet from the North/South line Feet from the East/West line Dedicated Acres Joins or Infill Consolidation Code Order No. 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 **OPERATOR CERTIFICATION** I hereby certify that the information herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unlessed mineral interest in the land includ ed bottom hole location or bas a right to drill this well at this location pursuant to a contract with an owner 5/16/ GEODETIC COORDINATES NAD 27 NME SURFACE LOCATION Vionnotor Terrence Gant Y=699263.0 N fraued Name Vishystm 10 tgant@rearburg.com 3 mm X=699894.8 E Jman 1.com LAT.=32.920653" N LONG =103.681913" W E-mail Address SURVEYOR CERTIFICATION I besely certify that the well together shown on this plot was plotted from field notes of scami surveys made by and or under my supervision, and that the same is true and correct to the best of my belief. MARCH 14, 2012 Date of Survey Signature & Seal of Professional Surveyor MALO J. E.O. EN METO Ser Gay G. Edson 12641 Rorald L. Edson 3239

Nearburg Producing Company

Exploration and Production Midland, Texas

RE-COMPLETION

WELL:

Kemnitz 17 State

DATE:

19-Feb-13

FIELD:

Sanmal North

OBJECTIVE:

Upper Cisco, Wolfcamp

DISCUSSION:

Production from the Seamen "C" has become uneconomic. This procedure is to plug back and test the Upper Cisco and Wolfcamp.

LOCATION:

2309' FSL & 1700' FEL

T16S R33E

Sec:

17

ELEVATION:

4238'

GL

DEPTH:

TD= 11.639'

PBTD= 11.547'

$\sim M$	CII	MC.	RF	ററ	D	n·

SIZE WEIGHT Grade	<u>DEPTH</u>	<u>CEMENT</u>	TOC
13-3/8" 54.5# J55	1296'	1240	Surf
8-5/8" 32 # J55	4589'	2090	Surf
		1400 1st	
		stg, 1450	
5-1/2" 17# N80 & P110	11639'	2nd stg.	Surf
			Circ

PERFORATIONS:

Current:

11,354-11,382

(to be abandoned)

Proposed:

11,024-11,036

(new perforations)

10,569-10,577

(Contingent perforations)

10,589-10,597

FORMATION:

Upper Cisco, Wolfcamp