1625 N. French Dr , Hobbs, NM 88240

State of New Mexico Energy Minerals and Natural Resources

Form C-101 May 27, 2004

1301 W. Grand Avenue, Artesia, NMTCFICE DISTRICT III

District III 1000 Rio Brazos Road, Aztec, NM 87410AN 1 7 2010

District IV. 1220 S. St. Francis Dr., Santa Fe, NM 80 BBSOCD Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit to appropriate District Office

☐ AMENDED REPORT

APP	LICAT	ONF	OR	PERMIT OperatorName	TOD	RILL.	RE-I	ENTE	R, DF	CEPE	N, PI	LUGBA	<u>CK</u> ,	OR AL	DD A Z	ZONE
				and, TX 797							2	0.025-		PI Numbe		
³ Prope	ertyCode						roperty		1		_			6 M	ell No.	กน
31172				East Vac	uum GB	-SA Ur	nit, Tra	et 3333	<u>W</u>			10 %	<u></u>	50	をつ	T
Vac.	xu∕ San Andr	es	°P	roposedPool 1								10 Prop	osedF	'001 2	rer	
						⁷ Su	irface]	Locati	on							
UL or lot no	Section 33	Towns 17S	hip	Range 35E	Lot I		Feet fro 2218'		n the North/South NORTH		Feet from the 1580'		East/Westli WEST		tline LEA County	
⁸ Proposed Bottom Hole Loc				e Locat	ion If D	ifferer	t From	Surfa	ce							
UL or lot no	Section	Towns	ship	Range	Lot l	Idn	Feet fro	m the	North/S	outh line	Fe	et from the	Ea	st/Westline		County
	1	J.,		Perath	Ac	dition	nal We	ll Info	rmati	on				/		
11 Work Type Code 12 Well Type Code 13 Cabl						/Rotary		1	⁴ Lease	Type Code			round Leve	l Elevation		
N			<u> </u>	<u>I </u>		R	18 5			<u>S</u>	19 Cc	ontractor		3947'	20 Spud I	Date
16 N	Multiple		4900'	17 Proposed Dep	oth	GB-S	¹⁸ Fолт А	nation		Precisi	-			04/	12/2010	
Depth to Gro	undwater		+700		Distanc	cefrom ne		h water w	ell			Distance fro	m near	est surface	water	
Pit: Line	r: Synthetic		mi	Isthick Clay	Pit Vol	lume:	bbls			ngMetho						
Closed-Loop System						Fresh V	Vater 🗆	Brine	Diesel/	Ol-bas	ed 🔲 Ga	s/Aır 🗌				
				2	¹ Propo	sed Ca	ısing a	nd Ce	ment	Progra	ım_					
Hole	Size		Cası	ng Size	Casing weight/foot			Setting Depth			Sacks of Cement			Estimated TOC		
12.25"		8.625	5"		24# .			1560'	1560'		65	0			Surface	
7.875"		5.5"			17#			4890'	4890'		70	700		Sur	Surface	
		-														
22 December	the proper	darogra	m If 1	this application	is to DEEP	EN or PI	LIG BAC	CK give i	the data	on the pre	esent p	roductive zor	ne and	proposed i	new produ	ctive zone.
Describe the	blowout pro	evention	progr	am, if any. Use	additional	sheets if	necessary	/.		•	•					
Can attach	ad drilling	progr	am f	or Drilling M	And and l	ROP nr	noram									
See attache	ea arminş	gprogr	am r	or Diffing iv	iuu unu i	DOI PI	ogram									
ļ																
							, 1976 – .		Pero Su	ag 9 V	00 FF	From A	ppr	Oval		
							T.G	THERE I	o a imp	oce Dr	illin	g Under	was	7		
									e Orm	500 D	340	9	•			
1																
²³ I hereby certify that the information given above is true and complete to the best						OIL 0	CON	ISERVA	TIC	NDIV	ISION					
of my knowledge and belief. I further certify that the drilling pit will be constructed according to NMOCD guidelines , a general permit , or					Annro	ved by:										
an (attache	an (attached) alternative OCD-approved plan .						Прріо	۰۰۰ ۲۰۵۰ سب			nak					
Printed nam				- Jali	Jul.	SI		Title:	PEI	HULE	JM ,	MOUNTER	R			
Title.		atory S		alist	<i>)</i>			Appro	val Date	JAN	2:1	2010	Expir	ation Date.		
E-mail Addı	ress. Jalyn.	Fiske@	n)con	ocophillips.c	com							Approval:				
	131/00			Phone:	(432)688	8-6813						ion. Need D Santa F				on
L	, , -					0010						nta Fe ap				ler.

DISTRICT I 1625 N. French Dr., Hobbs, NM 88240

State of New Mexico Minerals & Natural Resources Department

Form C-102 Revised August 15, 2000 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

P.O. Drawer DD, Artesia, NM 88211-0719 JAN 1 1 2010

DISTRICT III
1000 Rio Brazos Rd., Aztec, NM 87410 HOBBSOCOIL CONSERVATION DIVISION Santa Fe, NM 87505

□ AMENDED REPORT

DISTRICT IV 2040 South Pacheco, Santa Fe, NM 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT

30-025-39642	Pool Code	Pool Name VACUUM; GRAY43URG - SAN ANDRES			
Property Code 31172	Property Name EAST VACUUM GBSA UNIT				
OGRID No. 21817		Operator Name OCOPHILLIPS	Elevation 3947'		

Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
F	33	17-S	35-E		2218	NORTH	1580	WEST	LEA

Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
			Ĭ.						
Dedicated Acres	Joint o	r Infill C	onsolidation (ode Or	der No.				
40									

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

NON-STANDARD ONLY HAS BEEN AFFIN	
	OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief.
7218,	Jalyn N. FISKE Printed Name REG. SPECIALIST
3946.5' 3947.0' 1580' Plane Coordinate X = 766,652.7 Y = 653,083.4 3947.7' 3946.5'	Title 12/31/09 Date SURVEYOR CERTIFICATION
	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my upervison and that the same is true and orrect to the best of my belief November 3, 2009
NOTE:	Date Surveyed Signature & Sear of Professional Surveyor N ME
1) Plane Coordinates shown hereon are Transverse Mercator Grid and Conform to the "New Mexico Coordinate System", New Mexico East Zone, North American Datum of 1927. Distances shown hereon are mean horizontal surface values.	W.O. Num 2009-0748 Certificate No. MACON MCBONALD CAPIBLE CONTROL CAPIBLE CONTROL CAPIBLE CONTROL CAPIBLE CONTROL CAPIBLE CAP

East Vac Unit 3333W500Z

15. Proposed Depth = 4,900' MD RKB

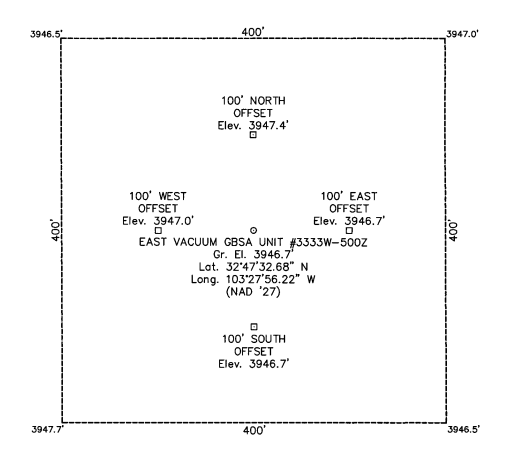
	, 19. Proposed Casing and Cement Program							
	Hole Size	Casing OD	Casing Wt	Setting Depth		Estimated TOC		
Туре	(inches)	(inches)	(lb/ft)	(feet)	Sacks of Cement	(feet)		
Surface	12.25	8.625	24	1560	650	0		
Prod	7.875	5.5	17	4890	700	0		

Casing and Cement Program: Additional Comments	
Fresh Water and Fresh Water Mud will be used for drilling the surface hole.	
Brine and Brine Based Mud will be used for drilling the production hole.	

	Proposed Blowout Prevention Program						
Туре	Working Pressure	Test Pressure	Manufacturer				
Annular	2000	1000					
Blind Ram	2000	2000					
Pipe Ram	2000	2000					

SECTION 33, TOWNSHIP 17 SOUTH, RANGE 35 EAST, N. M. P. M. LEA COUNTY



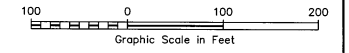




FROM THE INTERSECTION OF STATE HIGHWAY 8 AND COUNTY ROAD 50 IN BUCKEYE, NEW MEXICO GO EAST ON SAID COUNTY ROAD 50 1.2 MILES TO A LEASE ROAD ON SOUTH (RIGHT) SIDE OF ROAD. THEN GO SOUTH 0.4 MILE THEN TURN SOUTHEAST (LEFT) FOR 1.0 MILE TO ANOTHER LEASE ROAD ON EAST (LEFT) SIDE OF ROAD, THEN GO EAST 0.5 MILE, THE GO NORTH (LEFT) 0.7 MILE TO A POINT BEING APPROXIMATELY 300 FEET EAST OF THE PROPOSED LOCATION.



110 W. LOUISIANA, STE. 110 MIDLAND TEXAS, 79701 (432) 687-0865 - (432) 687-0868 FAX



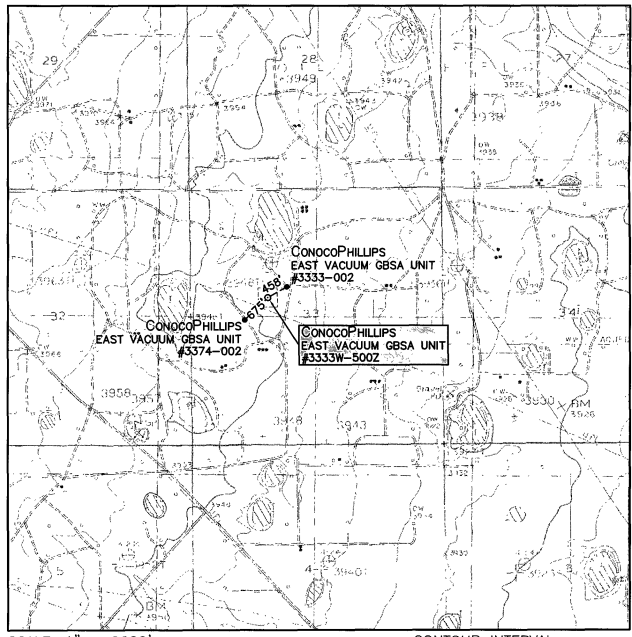
CONOCOPHILLIPS

EAST VACUUM GBSA UNIT #3333W-500Z

Located 2218' FNL & 1580' FWL, Section 33 Township 17 South, Range 35 East, N.M.P.M. Lea County, New Mexico

Drawn By: LVA	Date: November 11, 2009
Scale: 1" = 100'	Field Book: 376 / 48-55
Revision Date:	Quadrangle: Lovington SW
W.O. No: 2009-0748	Dwg. No.: L-2009-0748-A

LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

LOVINGTON SW, N.M.

CONTOUR INTERVAL: LOVINGTON SW - 5'

SEC. 33 TWP. 17-S RGE. 35-E SURVEY N.M.P.M. COUNTY LEA DESCRIPTION 2218' FNL & 1580' FWL ELEVATION 3947 OPERATOR CONOCOPHILLIPS LEASE EAST VACUUM GBSA UNIT U.S.G.S. TOPOGRAPHIC MAP



WEST

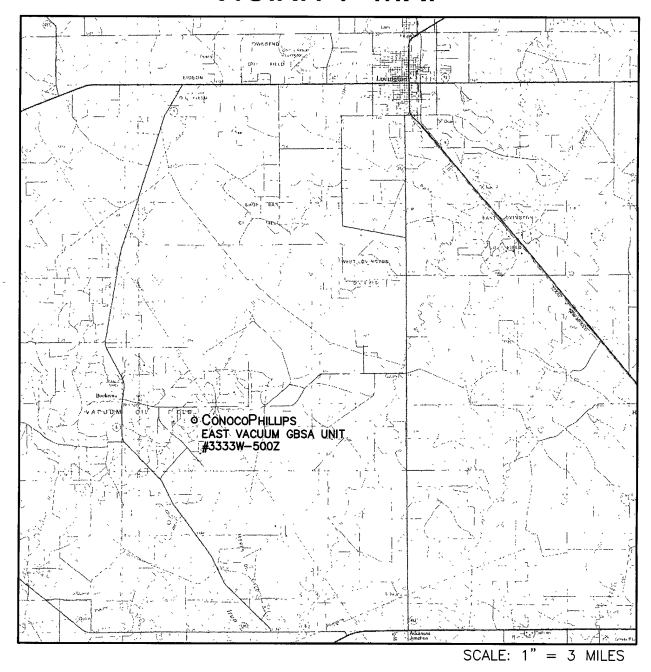
COMPANY

110 W. LOUISIANA, STE. 110

MIDLAND TEXAS, 79701

of Midland, Inc. (432) 687–0865 – (432) 687–0868 FAX

VICINITY MAP



SEC. 33 TWP. 17-S RGE. 35-E SURVEY N.M.P.M. COUNTY LEA DESCRIPTION 2218' FNL & 1580' FWL. ELEVATION 3947' OPERATOR CONOCOPHILLIPS LEASE EAST VACUUM GBSA UNIT



WEST

COMPANY

110 W. LOUISIANA, STE. 110

MIDLAND TEXAS, 79701

of Midland, Inc. (432) 687–0865 – (432) 687–0868 FAX