## District I 1625 N. French Dr., Hobbs, NM 88240 District II 311 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco Santa Fe NM 87505

## State of New Mexico Energy Minerals and Natural Resources

Form C-101 Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

 AMENDED	REPORT

2040 South Fa								DI HODAO		MENDED REPORT	
<u>APPLI</u>	CATIC	1	PERMIT TO PERMIT PER	nd Address iton, L.L.	<b>;</b>	<u>NTER,</u>	<u>DEEPEN</u>	, PLUGBAC	CALL 12 OGRID Number 180514	er	
			Raton, NM					30-007- 20	284		
<sup>3</sup> Property Code <b>25180</b>				<sup>5</sup> Property N <b>Vermejo Park</b>	Ranch			6 Well No. VPR B 40			
					<sup>7</sup> Surface L	ocation			<del></del>	==-1	
UL or lot no.	Section	Township	Range	Lot I	dn Feet fro	om the	n the North/South line Feet from the		East/West line	,	
M	17	30N 8	18E	<u>M</u>			FSL	1023.8'	FWL	Colfax	
UL or lot no.			Range Lot		Hole Location It		North/South line	Feet from the	East/West line	County	
9 Proposed Pool 1						<sup>10</sup> Proposed Pool 2					
		Van B	remmer - Verme	10							
	11 Work Type Code			Well Type Code 13 Cable				Lease Type Code	15 Gr	15 Ground Level Elevation 8229' (GL)	
<sup>16</sup> M	N  Multiple  Yes		G 17 Proposed Dep 2,600'	18 Formatio	Rotary/Air  18 FormationVermejo  Vermejo		19 Contractor Not Available		<sup>20</sup> Spud Date  January 01, 2002		
			<sup>21</sup> F	ropose	d Casing an	d Ceme	nt Progran	<u>n</u>			
Hole S	ize	Cas	ing Size	Casing	g weight/foot	Sett	ing Depth	Sacks of Co	ement	Estimated TOC	
11"	,	8 5/8"		23#			300'	100 sx.		Surface	
7 7/8	7 7/8"		5 1/2	15.50		2,600'		300 s	x	Surface	
22 Describe zone. De	the propose	ed program. blowout preve	If this application ention program, i	is to DEE fany. Use	EPEN or PLUG B additional sheets	BACK, give s if necessar	the data on the	present productive	zone and propo	sed new productive	
1. Drill 11"	hole to +/- 3	330' with air.									
			ent to surface wit	h 100 sks o	of cement.						
3. Drill 7.7	/8" hole to 2	2,600' with air	r. Run open hole	logs.							
					ent volumes calcu						
5. Perforate	and stimula	ate the Verme	o and/or Raton C	oals. Clear	n out wellbore and	d run produc	ction equipment				
<sup>23</sup> I hereby cert	tify that the	information	given above is tri	ie and com	plete to the		ONL C	COXSERVAT	IVID NOT	SION	
best of my knowledge and belief.				Approved by:							
Signature.					Title: DISTRICT SUPERVISOR						
Printed name: Donald R. Lankford  Title: Senior Petroleum Engineer					Approval Date: 9/21/01   Expiration Date: 9/21/02						
Date: 09/05			Phone: (505	) 445- 672	0		ns of Approval:				
	Attached —										

District I . 1625 N. French Dr., Hobbs, NM 88240 State of New Mexico Energy, Minerals & Natural Resources Form C-102 Revised March 17, 1994

<u>District II</u> 811 South First, Artesia, NM 88210

District III

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

Fee

☐ AMENDED REPORT

1000 Rio Brazos Rd., Aztec, NM 87410

<u>District IV</u>

2040 South Pacheco, Santa Fe, NM 87505

		W.	ELL LO	CATIO	N AND AC	KEAGE DED					
				<sup>1</sup> Pool Cod	I WALLDOOM AND CANVON VERMEIO GAS						
4.5	1			97047	5 Proper		N BREMMER CANYO	M- VERMEN	* Well Number		
<sup>4</sup> Property (	VERME TO PARK RANCH						VPR 'B'-40				
25180 'OGRID No.				* Operator Name					* Elevation 8228.8*		
180514		<del></del>			EL PASO ENERO				0440.0		
	10 Surface Location    Surface Location   Surface   Surf										
UL or lot me.	Section	Township	Range	Let Ide	Feet from the 498.0	North/South line SOUTH	Feet from the 1023.8	WEST	i		
M	17	T 30 N	R 18 E	I Dottom		If Different From		<u> </u>			
	T	1	7		Feet from the	North/South line	Feet from the	East/West lin	e County		
UL or lot me.	Section	Township	Range	Lot Idn	Feet mon the	Not the South time			COLFAX		
<sup>12</sup> Dedicated Acres	1º Joint or	r Infill 14	Consolidation (	Code H (	Order No.	,					
	,										
NO ALLOWA	BLE WIL	L BE ASSIG	NED TO T	ніѕ сомр	LETION UNTIL	ALL INTERESTS I	HAVE BEEN CONS	OLIDATED	OR A NON-STANDARD		
140 LIDEO WE				UNIT H	AS BEEN APPR	OVED BY THE DIV	ISION				
16									CERTIFICATION		
				İ			I hereby certify	that the informa	tion contained herein is true and		
							complete to the	best of my knowl	eage and veuej		
1											
							I				
		1									
							Signature				
							11	P L-			
							Printed Name	DONALD R. I	ANKFORD		
1		]						n nerenot Pro	A PAGINEED		
				1			Title SENIC	OR PETROLEU	M ENGINEER		
							Dute				
				1							
		-		_			18 <sup>8</sup> SU	RVEYOR	CERTIFICATION		
iii				- 11			I hereby corril	is that the well loc	ention shown on this plat was plotted		
II.		1		1			from field note	es of actual surve	ys made by me or under my supervision orrect to the best of my belief.		
Rí		1					ana that the s	umic 13 artife timel C	or to the same of the same.		
				-			July 10, 2001				
1		1 .		Ί			Date of Surve				
<b>l</b> i						[	4				
<b> </b>		<del> </del>		-#			Signature and	Seal of Profession	nal Surveyor.		
<b>II</b>		1		11							
I.				ıl							
		1		-							
1023º	©=86	]		H				۔ ۔	Shild		
Hi ·	80			s l				W	Mulan		
11	8			11		ļ	Certificate	Number 5103	<del></del>		