## State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

District IV 1220 S. St. Francis	Dr., Santa F	e. NM 8750	)5							[	_ AME	NDED REPORT		
1220 S. St. Hallois	I.			OR ALLOW	ABL	E AND A	UTHOR	IZATIO	ON TO TR	RANSP	ORT			
Operator name and Address									<sup>2</sup> OGRID Number					
Occidental							157984							
P.O. Box 4		<sup>3</sup> Reason for Fili					ing Code/Effective Date							
Houston, T		RC					- 10/14/03							
4 API Number <b>30-0</b>		•					6 Pool Code	e						
25-07503 Hobbs						irayburg		31920 9 Well Number						
7 Property Code	0500	8 Property Name												
10	.9520	acetion	North Hobbs (				a/SA Uni	τ				211		
II. Surface Location  UL or lot no. Section Township			Range Lot. Idn Feet			from the North/South Line			Feet from th	n the East/West line County		County		
С	31 18-S 38-E			440		North				Lea				
	Bottom				TTO I NOI CIT			2310	2010   NeSt   Lea					
UL or lot no. Section Township			<del></del>			t from the North/South Line			Feet from th	m the East/West line County		County		
<sup>12</sup> Lse Code	<sup>13</sup> Producii			Connection Date	15	C-129 Peri	nit Number 1		16 C-129 Effective D		e 17 C	-129 Expiration Date		
P 14	L	<u>P</u>		10/15/03										
III. Oil and O		20 POD 21 O/G			POD ULSTR Location									
18 Transporter 19 OGRID			Transporter and Add			20 POD 21 O/G			and Description					
015694	Nav	ining Co.			2265310 0									
	P.(	59 M 88210												
				_										
034053		American L.P. 548			2265310 0									
P.O. Box 4648 Houston, TX 77210-4648														
034019	1	•	ipeline C	0.		2822157 0					2345678970			
P.O. Box 79 Midland, TX									23456789101112					
			·	-							\(\int_{\infty}\)	FED		
								68 115						
IV. Produce	d Water								<u> </u>		100	OCD S		
23 POD		24	4 POD ULS	TR Locatio	n and Des	cription		1/3						
226535	50										136.3			
V. Well Con		Data												
<sup>25</sup> Spud Date	e	26 Ready Date 27 TD				<sup>28</sup> PBTD		4162E	4162 - 4196 Perfs					
21.72	1	10/14/03		430		<u> </u>	4238'		4210	<u>4210' - 4238' 0</u>		oen Hole		
31 Hole Size			32 Casing & Tubing Size			33 Depth Set					<sup>34</sup> Sacks	Cement		
16				12-1/2		266					18	85		
13-3/4			9-5/8			2750				400				
8-3/4			7			3973			450					
	-1/4		5		4210			350						
VI. Well Tes		36 Cac D-1	IAPU Deta	37 T D		20	Tost I		30 mL - 5	*******	1 40	Coo Possible		
33 Date New C	л	<sup>36</sup> Gas Delivery Date		<sup>37</sup> Test Date		38 Test Length			<sup>39</sup> Tbg. Pressure		40	Csg. Pressure		
10/15/03 41 Choke Size		10/15/03 42 Oil		1/3/04		24 hour			50 45 AOF		16	35		
Į.	,			<sup>43</sup> Water			·· Gas		- AUF		40	Test Method		
N/A	that the rule	10		1450	· f		205				<u> </u>	Р		
<sup>47</sup> I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION							
Signature:  Mark Stephens							Approved by:							
Printed name:		Title:												
Mark Step	#	PETROLEUM ENGINEER.												
Title: Regulatory		Approval Date: MAR 0 3 2004												
Email Mark Steph														
Date														
Date: 1/29/04 Phone: (713) 366-5158														