Dristrict I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 882 10 District III

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

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Submit to Appropriate District Office

1000 Fio Brazos I	Rd., Aztec	, NM 87410			20 South St.					11	5 Copies
<u>District IV</u> 1220 S. St. Franci	is Dr., Sant	a Fe, NM 875	05	12	Santa Fe, N						MENDED REPORT
	<u>1.</u> ]	REQUES	ST FOR	ALLC			OR	IZATION 7	ΓΟ TRA		
ı Operator na	Address <b>Mack</b>	ation			<sup>2</sup> OGRID Number <b>013837</b>						
		PO Bo				3 Reason for Filing Code/ Effective Date					
A DI Niverali e	Arte	960	NW 6 Pool Code								
4 API Number 5 Pool Name 30-015-34075 Penasco Dr					Penasco Draw	w;Wolfcamp			96316		
7 Property Code 8 Property Name Pecos						aderal			9 Well Number		
II. Surfac	ce I oc	ation			1 000 1 0	actai					1
Ul or lot no.	Township	ship Range Lot.ldn Fee		Feet from the	et from the North/South Line		Feet from the	East/West line		County	
O	18S				South		1980	Eas	t	Eddy	
UL or lot no.	m Hole Section	Location Township		Lot Idn	Feet from the	North/South 1	tine	Feet from the	East/Wes	t line	County
	12	18S	23E	not run	671	North		1994	East	i	Eddy
12 Lse Code F		cing Method Code F	" Gas Co	nnection ate 0/07	15 C-129 Per	mit Number	16 <b>C</b>	C-129 Effective	Date	17 C-12	9 Expiration Date
III. Oil a				,, , ,				.,,			
18 Transpor OGRID	19 Tr	19 Transporter Name and Address			<sup>20</sup> POD 21 C		/G	22 POD ULSTR Location and Description			
015694	vajo Refir	Refining			104255						
	Box 159 tesia. NM	a, NM 88211-0159					Unit O, Sec. 12 T18S R23E		T18S R23E		
147921		gave Energ			010	4256	G				
147831		outh 4th Street			0104256						
	Ar	tesia, NM	88210						Unit O, S	ec. 12	T18S R23E
IV. Prod	uced W	ater									
23 POD	4055	24 PO	D ULSTR	Location	and Description		10	T100 D22F			
0104 V Well (		tion Data				Unit O, Sec	. 12	T18S R23E			
25 Spud Da			ady Date		<sup>27</sup> TD	<sup>28</sup> PBTD		<sup>29</sup> Perforat			<sup>30</sup> DHC, MC
11/25/06		2/1/			8387	8371		5275-81	94'		
31 Hole Size			32 Casing & Tubing		ng Size	33 Depth		et	34 Sacks Cement		
17 1/2			13	10	475			500sx			
12 1/4			9 5/8, J-55			1481			800sx		
7 7/8		:	5 1/2, L-80			8387 4250				2100sx	
VI. Well	Tost D	ata		2 3/8		42	.30_				
35 Date New				37	Test Date	38 Test Lengt		h 39 TI	og. Pressur	·e	<sup>40</sup> Csg. Pressure
N/A		2/20/07			3/3/07	24 hours					
41 Choke Si	ize	42 O	Pil 43		<sup>13</sup> Water	44 Gas			5 AOF		46 Test Method
		0			21	596				F	
<sup>47</sup> I hereby cert been complied					Division have			OIL CONSER	VATION D	IVISIO	٧
complete to the Signature:		my knowled	ge and beli	ef.		Approved by:					
Printed name:	0	She		BRYAN G. ARRANT							
Jerry W. Sherrell						DISTRICT II GEOLOGIST					
Title:	Producti	_	Approval Date:				APR	2 0 2007			
E-mail Address		/s@macke		o.com							
Date: 3/	P	1288									