District I PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

Previous Operator Signature

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

**OIL CONSERVATION DIVISION** 2040 South Pacheco

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

District IV					S	anta Fe	e, NM 87	505				] AME	NDED REPOR	
2040 South Pa				HC	WARI	FAN	D AUT	HORIZ	ATIC	N TO TRA	NSPO			
			<sup>1</sup> Operator na			/	<u> </u>		$\Box$	711 10 110		D Numbe	or .	
Nearburg P 3300 N "A"			THIS '	<b>A</b> /EE, .	HAS BEE	in plac	Other Kinds PORCH				015742			
Midland, TX			<b>≫</b> 851	14/11	o delow 18 o <b>ero</b> w	- 15 3643	The second of th				<sup>3</sup> Reason for Filing Code			
	a:		Usar te	12 J. J. E. I.							NV	<b>/</b>		
4A			<sup>5</sup> Pool Name		10	Pool Code			Pool Code					
30 - 0 25 34587 Undesignated Wolfcamp; ₩ik							roperty Nan	1243		* Well Number			/all Number	
24352 Rancho Verde 10 State Cerm							, respect, reality				1			
10 5	Surface	Location				· · · · · · · · · · · · · · · · · · ·						·		
UI or lot no. Section		Township Range		Lot	Lot Idn I		Feet from the		th Line	Feet from the	East/West line		County	
L 10		16S 32E		<u> </u>			2310		h	930 V		Vest Lea		
		lole Location		1										
Ul or lot no. Section		Township Range		Lot	ot Idn Feet from		n the	the North/Sout		Feet from the	East/West line		County	
12 Lse Code 13 Produc		g Method Code 14 Gas		Conne	nnection Date 15 0		C-129 Perm	it Number	1	 16 C-129 Effective [	Date 17.C 129 Evolim		129 Expiration Date	
1 i		· .			7/01/99		N/A			C 120 E.HOUNG DAIG		O-120 Expiration Date		
III. Oil ar	nd Gas	Transpo	rters											
18 Transport OGRID	ter	11		Transporter Name and Address				20 POD 21		22 POD ULSTR Location				
	Ame	oco Pipelin								and Description				
138648	502	North Wes	st Ave				1823628 9			Tank Battery, Sec 10, T16S, R32E				
	Lev	eliariu, IX	79330											
2.50	0.01	M Gas Cor							111					
009171	12				323629 G			Tank Battery, Sec 10, T16S, R32E						
1.1	9762			,,,,										
- 1 1			···						46) 4					
	and then													
IV. Produ	ıced Wa	ter				***********								
23 PC		Ø 24	7 T400 B0	\			24 POD ULS	STR Location	n and D	escription				
	3636	<del></del>	0, T16S, R32	<u> </u>	<del></del>		-							
V. Well Completion D  25 Spud Date			ata <sup>26</sup> Ready Date 27 T[				TD 28 PBTD			<sup>29</sup> Perforations			DUC DO NO	
04/28					10,368'		9,890'		9,806 ' - 9,848'		"	DHC, DC, MC		
<sup>31</sup> Hole Size			<sup>32</sup> Casing & Tubing Size				33 Depth Se						s Cement	
	13-3/8"				426'			300 sx						
	8-5/8"				4,230'			1,050 sx			50 sx			
	5-1/2"				10,368'			375 sx						
2-3/8"								·	,752'					
VI. Well	Test Da	ıta				<del></del>						<del></del>		
35 Date Ne	elivery Date	e <sup>37</sup> Test Date			38 Test Length			38 Ttg. Pressure 40 Csg. Pressur			<sup>0</sup> Csg. Pressure			
07/01/		07/01/99			07/01/99		24 hrs			330		NA		
41 Choke :		ŀ	<sup>2</sup> Oil		43 Wate	er		<sup>44</sup> Gas		45 AOF				
17/64 672 0							602				,		Flowing	
complied wit	th and that th	ne information	n given above i	Division is true	on have be and comple	en ete		OI	L CC	NSERVATI	ON DI	VISIO	N	
to the best of	et.		_											
Signature:	Hour		Approved by: Orig. Signed by Paul Fourtr											
Printed name:			Title: Geologist											
Title: Regula		Approval Date:												
	01/99		Phone:	915/686-8235										
48 If this is a cha	ange of opera	ator fill in the	OGRID numbe	er and i	name of the	e previous	operator							

Printed Name

Title

Date