## District I 1625 N. French Drive, Hobbs, NM 88240 District II

811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION

Form C-104 Revised March 25, 1999 Instruction on back Submit to Appropriate District Office 5 Copies

State of New Mexico

Energy, Minerals & Natural Resources Department

1000 Rio Biazos Ru., Azicc, 1414 67410							Pacneco				Amended Report		
District IV 2040 South Pach	eco, Santa Fe	, NM 87504			Sam	a re, in	M 87505			L	Alliended Report		
I.	R	EQUES	Γ FOR AL	LOWAB	LE AN	D AU	THORIZATIO	N TO TR	ANSPORT	Γ			
<sup>1</sup> Operator Name and Address									<sup>2</sup> OGR	RID Number			
Apache Corporation										00873			
2000 Post Oak Boulevard, Suite 100							← ← Reason for Filing Code						
Houston, Texas 77056-4400							CO Effective 07/01/00						
1							Pool Name			<sup>6</sup> Pool Code 82280			
	operty Code		South Osudo Wolfcamp (  8 Property Name					)			9 Well Number		
2	648	8				tate WE					11		
II. <sup>10</sup> Surface Loca													
UL or lot no.	Section	Township	Range	Lot Idn	Feet fi	rom the	North/South Line	Feet from the		est Line	County		
F	15	21S	35E	<u> </u>	19	980	North	1980	W	est	Lea		
UL or lot no.	Section	Township	le Location  vnship Range Lot Idn Feet 1				rom the North/South Line		ne Fast/W	East/West Line Count			
OL OI IOI IIO.	Section	Township	Kange	Lot ion	100.1	iom uic	Notal South Ellio	Feet from the	Dasi II	031 23110	County		
12 Lse Code	13 Produci	ng Method Co	de 14 Gas	Connection Dat	ie .	<sup>15</sup> C-129 F	ermit Number	<sup>16</sup> C-129 Effe	ctive Date	<sup>17</sup> C-1	I 29 Expiration Date		
S		S											
		Transport											
18 Transporter		19 Transporter Name				<sup>20</sup> POI	O 21 O/G	<sup>22</sup> POD ULSTR Location and Description					
OGRID		and Address						and Description					
						00306	10 O						
:													
				,									
			·								<del></del> .		
	duced W	ater			<del></del>	24 p.c	D ULSTR Location and	Description					
	POD					ro	D ULSTR Location and	Description					
V. Well	Comple	tion Data	<del></del>					······································	<del></del>	<del></del>			
25 Spud Date			<sup>26</sup> Ready Date <sup>27</sup> TD				<sup>28</sup> PBTD	<sup>29</sup> Perforations		T	<sup>30</sup> DHC, MC		
31 Ho	31 Hole Size			32 Casing & Tubing Size			33 Depth Set	<u> </u>	<sup>34</sup> Sacks Cement		ment		
					<del></del>								
			<u> </u>				<u> </u>						
	l Test D			37 —		<sub>1</sub>	38 —	T 39 _		T 4			
35 Date New Oil 36 G  41 Choke Size		<sup>36</sup> Gas Delivery Date		37 Test Date		38 Test Length		<sup>39</sup> Tbg. Pressure		<sup>40</sup> Csg. Pressure			
		42	<sup>42</sup> Oil <sup>43</sup> Water			<sup>44</sup> Gas		45	AOF	<del> </del> ;	16 Test Method		
			Oil water			Uas		Aor			rest Method		
47										<del></del>			
<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							OIL CONSERVATION DIVISION						
knowledge and		\			,								
Signature:							Approved by:						
- 2000													
Douglas E. O Nell													
Title: Production Manager							oroval Date:						
Date:				713) 296-6									
44 If this is a ch	ange of opera	tor fill in the	GRID number in	4									
James E. Orse Previous Operator Signature													
<b>/</b> 1	Verevious O	perator Signatu	16			Prir	neu Name		1 1110		Date		