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

Form C-104 Revised March 25, 1999

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

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office

5 Copies

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

District IV

AMENDED REPORT

2040 South Pacheco, San	ita Fe, NM 8	7505										
I.	R	REQUEST FOR	ALLOWABLE	E AND i	AUTHORIZ	ZATIO	N TO TRANS	SPORT				
Operator Name and Address							<sup>2</sup> OGRID Number					
APACHE CORPORATION 2000 POST OAK BLVD., SUITE 100							000873					
	AS 77056-4400			$^3$ Reason for Filing $\overline{ m NW}$								
<sup>4</sup> API Number	ı				<sup>5</sup> Pool Name				<sup>6</sup> Pool Code			
30-025-347 Property Code	737	F		RY-TUBB-D	RINK	ARD	22900					
22503 NORTHEA					<sup>8</sup> Property Name ST DRINKARD UNIT				<sup>9</sup> Well Number 134			
П.		rface Location	,	<del></del>	T	<del></del>						
Ul or lot no. Lot 8	Section 4	Township 21S	Range 37E	Lot. ldn	Feet from the 2620	N	North/South line North	Feet from the	East/West line East	County Lea		
	" Bot	ttom Hole Locat										
Ul or lot no.	Section	Township	Range	Lot, Idn	Feet from the	N	North/South line	Feet from the	East/West line	County		
<sup>12</sup> Lse Code P	13 Proc	ducing Method Code	<sup>14</sup> Gas Connection Da 1/28/00	ate 15 C-1	129 Pennit Number	-	<sup>16</sup> C-129 Effective Date 1 <sup>7</sup> C-129 Expiration Date			n Date		
III. Oil and Gas	s Transt				<del></del>			J				
18 Transporter		19 Transpo	orter Name		<sup>20</sup> POD	<sup>21</sup> O/G		<sup>22</sup> POD ULS	STR Location			
037480	FOTT	Energy Pipeline		2264710 O		A Co. 2 T	A, Sec. 2, T21S-R37E					
		ox 4666			2204710		NEDU Cen					
		on, Texas 77210	1 4666					uui Ducce,				
022345		Expl & Prod In		2264730	G		• "		<del></del>			
		ox 3000										
	Tulsa,	Oklahoma 7410	)2									
022628	Texas-	New Mexico Pip			2264710	О		·				
	POBo	ox 5568 TA										
		r, Colorado 802										
024650		<del>n Petroleum Co'</del> 1 ox 1589	LP Dynes	,,,	1	2264730 G						
		Oklahoma 7410	1/110	strea								
IV. Produced W		Okianoma /410	12	!				<del></del>				
<sup>23</sup> POD				<sup>24</sup> POD UI	LSTR Location and	Descriptio	ac					
2264750		Sec. 2, T21S-R3	,7E		<del></del>							
V. Well Comp	letion L	Data <sup>26</sup> Ready Date	27 TD		<sup>28</sup> PBTD		<sup>29</sup> Perforations	.	<sup>30</sup> DHC, MC			
12/21/99		1/27/00	6900		6821		5660 - 670	0				
31 Hole Size	1/4	32 Casing &		<u> </u>	33 Depth Set		160 16:		Cement			
	7/8	8-5/8 5-1/2		<del> </del>	1315 6900		460 sx / Cir	Culate 50 sx OC @ 330' (	CRI)			
		-	41 +ω	-	0,00		11/00/1/2	JU 6 220 V	C @ 330 (CDL)			
				<u> </u>								
VI. Well Test D		<sup>36</sup> Gas Delivery Date	37 Test Date		38 Test Length	<del></del>	39 m. D.		40 ≎ D			
1/28/00		1/28/00	2/13/00		24		39 Tbg. Pressure		<sup>40</sup> Csg. Pressur	æ		
41 Choke Size		<sup>42</sup> Oil	43 Water		44 Gas		<sup>45</sup> AOF		46 Test Method			
at		133	45		320	<u></u>	CONTREDIT	TONDIN	Pumping	5		
		the Oil Conservation Division ove is true and complete to				OII	L CONSERVA	ATION DIV.	ISION			
knowledge and belief.	•											
Signature:	MA	not Mo	Man X	Appn	oved by:		L SIGNED B	Y				
Printed Name:				Title:	Title:							
Mařgaret Grant												
Regulatory Analyst				Appro	oval Date:							
Date:		Phone:										
2/15/00			296-7212									
If this is a change or	operator mi	I in the OGRID number and	i name of the previous ope	erator			Wat .	77110				
	Previous Op	perator Signature:		Printe	ed Name			Title		Date		