1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

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

Submit to Appropriate District Office 5 Copies

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

AMENDED REPORT

Form C-104

Revised June 1, 2000

1220 South St. Fran	icis Dr., S	Santa Fe, NM 87505 I	REQUEST FOR A	ALLOWA	ABLE AND AUT!	HORIZA	TION TO TRA	NSPORT			
Operator Name and Add			ALL COLOR			10		OGRID N	Yumber		
APACHE (							ı		0008		
6120 S YA									_	ode / Effective Date	
TULSA, O	<u>K /415</u>	<u>6</u>		- 3 Pc	ool Name			<del></del>	<u>NW-3/</u> ° Pool Co		
30-025-361	1 <u>58</u>		Pen <sup>y</sup>	rose Sk	elly; Grayburg	g				50350	
Property Code	,			* Prope	perty Name	<del></del>			9 Well Nur	mber	
24427	12 C12	1 - Y acation		<u>Hav</u>	wk B-1				<u> </u>	32	
II. Ul or lot no.	10 Sur Section	rface Location Township	Range	Lot. Idn	Feet from the	North/Sout	th lina	Feet from th	<del></del>	East/West line	County
Ul or lot no.	Section 8	10wnsnip 21S	Range 37E	LUI. Mar.	1365		South		ine 310	West	Lea
<u> </u>		ottom Hole Locat	tion	<del></del>	1 1202		Soun	1 1-	10	11000	
Ul or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/Sout	th line	Feet from th	he	East/West line	County
	<u> </u>	<u> </u>				<u></u>		<u> </u>		<u> </u>	
12 Lse Code	15 Proc	oducing Method Code	<sup>14</sup> Gas Connection D		2-129 Permit Number		16 C-129 Effective	Date	i	17 C-129 Expiration	a Date
F III. Oil and Ga	Trans	P	3/17/2003								
111. O11 and Ga	S 11ans		porter Name		<sup>20</sup> POD	<sup>21</sup> O/G			மையுத	TR Location	
OGRID	L		Address		102				and Desrip		
037480	EOTT	ENERGY PIPE		0768710	0	K, Sec. 9, 7	T21S, P	37E			
	4	OX 4666					4				
	3	STON, TX 7721	10-4666				A				
024650		GY MIDSTRE		<u>.s</u>	0768730	G	K, Sec. 9, 7	T21S, F	₹37E		<del></del>
<u></u>	_	LOUISIANA, SU		,	3,55	Annual Contraction	<b>13,</b> ,	1,	J,_		
	OB	TON, TX 7700					A				
	1100-	1011, 122	12		<del> </del>	<b>f</b>	4				
	d						a				
	A						4				
							4				
IV. Produced V	Vater						1				
<sup>22</sup> POD	T		24 POD ULSTR Lo	ocation and	Description						
0768750			K, Sec. 9,				·				
V. Well Comp	oletion I				_						
<sup>23</sup> Spud Date 2/22/2003		<sup>20</sup> Ready Date 3/17/2003	4200'		<sup>∞</sup> PBTD <b>4153'</b>		29 Perforation 3824-300		1/2	128293032	
2/22/2003 31 Hole Size		3/17/2003 32 Casing &	4200' & Tubing Size	+-	4153' 33 Depth Set		3824-399		Sacks		<del>\</del>
	-1/4	·	a Tubing Size	+	410		325 sx / cir			Cement	<del>-}/</del>
	-1/4 -7/8		5-1/2	+	4200		750 sx / cir			Inn .	<u> </u>
	<u></u>	<del></del>	2-7/8	<del>                                     </del>	4058		1,222	IN IN		ATT ZOOT	4
				1			†	12	ħi	, ED	6
VI. Well Test I	Jata	# 11 · · · ·						12		Hobbs	7
33 Date New Oil		36 Gas Delivery Date	Test Date		38 Test Length		<sup>39</sup> Tbg. Pressu	nte C		OCD Csg. Pressu	ure 60/
3/17/03 41 Choke Size	$-\!$	3/17/03	3/30/2003 43 Water		24 44 Gas	-	*3 AOF		<u> </u>	-	N/
Chon		51	298		Gas 179	ŀ	AU.	7	K191	SI + Polyloni	at /
47 The archar certify the	-1 - mles o	of the Oil Conservation Divis			112	<u> </u>	CONICEDV		717/1	SITEMINI	<u>z</u>
		f the Oil Conservation Divis bove is true and complete t				OIL	CONSERV	Alion	DIAI	SION	
knowledge and balief.		V.V.				_		<b>s</b>			
Signature:	C	• •		Apr	proved by:	4		101	_/_		
$\sqrt{\sim}$	<u>~ \</u>	socran_				30	zm ,	<u>5 re</u>	May,	<u></u>	
Printed Name:	Kara C	Today		Title	: V	<u> </u>	PETROLE	TIM EN	IGME'	ER	
Title:	Nau -	Jouan		——————————————————————————————————————	proval Date:		PETHOL-	Ulvi =			
	Sr. En	gineering Techr	nician		MAY 0 6 2002						
Date: 4/14/2003		<del>                                     </del>	18) 491-4957		<u></u>				167	1 <del>V o zuu</del>	<del>/3</del>
				L							
48 If this is a change o	of operator fi	ill in the OGRID number an	nd name of the previous (	operator							