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

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

Form C-104 Revised June 1, 2000

Submit to Appropriate District Office

5 Copies

☐ AMENDED REPORT

1220 South St. Fran	ncis Dr., S	santa Fe, NI		5 REQUEST FOR A	ALI.OW#	ARLE AND AUT	HORIZA'	TION TO TRA	ANSPORT		
*Operator Name and Ad			1,	MEQUINIT C	11-11-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	DEE PROFILE	IORIE.	HON IO	OGRID Number		
APACHE (										00873	
6120 S YA TULSA, O			J						3	g Code / Effective Date	ı
<sup>4</sup> API Number		ř –	-			ool Name				Code	
30-025-365 Property Code	<u>,533</u>	<del></del>		Penr	rose Ske	elly; Grayburg	<u>z</u>		y Weil	50350 Number	<u>,                                      </u>
24427	/ - <del></del>	1			•	perty Name WK B-1			[	Number 40	
II.	¹º Sui	rface Loc			· · · ·				<del></del>		
Ul or lot no.	Section	Township		Range	Lot. Idn	Feet from the	North/Sout		Feet from the	East/West line	County
M	1 9 11 Bot	ttom Hole	E Locat	37E tion		1310	Ш.,	South	1280	West	Lea
Ul or lot no.	Section	Township		Range	Lot. Idn	Feet from the	North/Sout	ith line	Feet from the	East/West line	County
<sup>12</sup> Lse Code	13 Pr	oducing Method	4 Code	14 Gas Connection D	July In C	2-129 Permit Number	<u> </u>	<sup>16</sup> C-129 Effective	Thita	17 C-129 Expiratio	- Posta
F		P		6/8/2004		129 Femm.		C-16>	Date	U*147 1mp=	n Date
III. Oil and Ga	is Trans	porters									
18 Transporter OGRID				orter Name Address	_	<sup>20</sup> POD	<sup>21</sup> O/G		<sup>22</sup> POD ULSTR Location and Description		
037480	00			ELINE LP		0768710	0	K, Sec. 9,	T21S, R37E		
	P O B0	OX 4666	j								,
		TON, TX						<u> </u>			
024650				AM SERVICES	S	0768730	G	K, Sec. 9, 7	T21S, R37E	,	
	998			UITE 5800							ļ
	HOUS	TON, TX	₹ 7700	.2				4		79 30 31	
						,		<b>.</b>	/:	128.00	153
	4							4		<i>Y</i>	43000 CO
	4							4	167	<del>→ }} Q</del>	,
								a	24	N. 2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	4								23.24	404 404	
IV. Produced V	Water							<u> </u>	100		2
<sup>23</sup> POD 0769750				PODULSTR Lo					V*.		
<u>0768750</u> V. Well Comp	nletion !	Oata		K, Sec. 9, 7	<u>Г215, к</u>	<u>37E</u>					
<sup>23</sup> Spud Date		<sup>20</sup> Ready Da		2" TD	$\overline{}$	<sup>26</sup> PBTD	$\overline{}$	29 Perforation		<sup>30</sup> DHC, MC	С
2/11/2004 31 Hole Size		6/8/200		4775' Tubing Size		4100'		3904-402			
	e -1/4	<del></del>	*	Tubing Size	<del> </del>	33 Depth Set 400		350 sx / ci	rc to surface	cks Cement	
	-1/ <del>4</del> '-7/8	<u> </u>		·1/2	+	400 4775			circ to surface		
				-7/8		4035'				<u></u>	
VI. Well Test I	Data	<u> </u>									
V1. Well 1est L		36 Gas Delivery	v Date	37 Test Date		38 Test Length		39 Tbg. Pressur	OTE TO THE PERSON NAMED IN COLUMN NAMED IN COL	** Csg. Pressu	
6/8/04		6/8/04		6/24/2004	,	24 Gas		_			ЛE
*1 Choke Size		*2 Oil		43 Water				<sup>43</sup> AOF		** Test Metho	
47 thereby partify the	- 1 1 or o	f the Oil Consen	Phini	291	-	116	<u></u>			Pumping	g
I hereby certify that with and that the informat	ation given at	ove is true and	ation	sion have been complied o the best of my			OIL.	CONSERVA	ATION DIV	ISION	
knowledge and belief.								_	_		
Signature:	. (	edan			Appr	roved by:	de	2/3:	12-54		
Printed Name:	<u> </u>	<del>0 000.</del>	$\overline{}$		Title:		co	wi/	-aug		
Title:	Kara C	oday '	7		<u> </u>						
1	g Techni	ician	Арри	roval Date:	OCTI	ROLEUM E	NGINEER	~~~ ^			
Date: 7/16/2004		Phone:		8) 491-4957				WLLVIII -	.110	SEP 0.	<del>- 2004</del>
To this is a change of				·				<del></del>	···		
II this is a change of	f operator and	in the OUKID	number and	nd name of the previous op	perator						