District I

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

2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals and Natural Resources

5 Copies

✓ AMENDED REPORT

Form C-104

Revised June 1, 2000

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

* Operator Name and Ad	Advage	I	REQUEST FOR AL	LLOWA	BLE AND AUTH	IORIZA	TION TO TRAN					
l -		NO A TRIANI						² OGRID N		200 .		
APACHE (1	3 Person fr		373 / de / Effective Date		
6120 South		74136-4224					,	³ Reason for Filing Code / Effective Date NW / 7/1/04				
* API Number	anoma ,	14130-422-		→ Pr	ool Name				Pool Cod			
30-025-36	' <u> / 718</u>		Penr	ose <u>Sk</u>	celly; Grayburg	,		!		50350	·'	
Property Code				Prop	perty Name				⁹ Well Num	nber		
23108		1 11 22		<u>Livi</u>	ingston					18	·	
II. Ul or lot no	10 Sur Section	rface Location Township	Range	Tr TAn	I'm at firem the	ts r- →h/Qc	A 10	To A Strong !	-	In . orr line		
E E	Section 3	1 -	1 / 1	Lot. Idn	Feet from the	North/Sou		Feet from the		East/West line	County	
1 % E		21S ottom Hole Locat	37E		2845	<u></u>	South		075	West	Lea	
Ul or lot no.	Section			Lot. Idn	Feet from the	North/Sou	outh line	Feet from the	the	East/West line	County	
	'	!							!		<u> </u>	
12 Lse Code	13 Prof	oducing Method Code	¹⁴ Gas Connection Dat	ite 13 C	C-129 Permit Number	\Box	16 C-129 Effective	Date		1' C-129 Expiration	on Date	
P /	Trant	P	7/1/04						<u> </u>		······································	
III. Oil and Ga	as ITans		orter Name		20 202	T21 2 10		- 22				
OGRID		and A	orter Name Address		²⁰ POD	²¹ O/G	²² POD ULSTR Location and Description					
022507	Equilo	on Pipeline Co. L			2264510	0						
-	~~	/alker St.	ALC:		220.0	Ĭ	101, 552. 2,	1-21-,	N-5, _		,	
	888	on, Texas 77002	1								!	
020809		ichardson Gasoli			2254530		Sec. 3 1	T 210	D 27E			
020007					2264530	G	M, Sec. 3, 7	1-215,	K-3/E	3272828.	,	
		Iain St., Suite 30						1	1200	321000		
	Ft. Wo	orth, Texas 7610	<u>32</u>					<u></u>	2,		<u> </u>	
	_]					/ ₀ V 020					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	A							10	Ų	3,9900	101	
	A							22.1	Ap	19.12	(၁)	
	1				,	811111111111111111111111111111111111111	+	18	40	an y	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	A					haran a		100		01/1/ -	· 65/	
	4						A	1181920	·		\$1/	
IV. Produced V	Water						<u> </u>		(4)		<u>57</u>	
²³ POD	7 410.		24 POD ULSTR Loc	cotion and	Description				V _{SI}	1000	<u>/</u>	
2264550		Sec. 3, T-21S, I		auon	Description				-			
V. Well Comp	pletion I	Data										
Spud Date	7	Ready Date	2′ TD	7	"PBTD	7	29 Perforations			³⁰ DHC, M	.c	
6/11/04		7/1/04	4350	L	4302		3840-396	,4				
Hole Size		·	Tubing Size		Depth Set				34 Sacks C			
	2-1/4		5/8 1	\longleftarrow	404		325 sx / Cir					
	7-7/8		1/2		4350	900 sx / Cir	<u>rculate</u> c	<u>1 134 s</u> y	<u>x</u>			
		<u> </u>	7/8		4059						·	
VI. Well Test 1	Data	<u>.</u>										
33 Date New Oil		36 Gas Delivery Date	37 Test Date	٠,٦	38 Test Length		39 Tbg. Pressure	TA	т—	40 Csg. Pressi	- TIFO	
7/1/04		7/1/04	7/30/04	7	24	[~ '	1	~v ₀	Αlc	
41 Choke Size		*2 Oil /	7/30/04 *3 Water	7	44 Gas	1	*3 AOF		\vdash	46 Test Metho	iod	
		41	75	L	450			!		Pumpin	1	
⁴⁷ I hereby certify the	at the rules of	f the Oil Conservation Divisi	sion have been complied			OII	L CONSERVA	ATION	SIVICI			
with and that the informa	ation given ab	bove is true and complete to	the best of my			,	7003.2.2	111-	D1	1011		
knowledge and belief.		•		-		_	_					
Signature:	۸. 4.	Colon		App	proved by:			4.	—			
Printed Name:		many		Title:		-	M 17	lay	<u> </u>			
	Kara C	Coday 💙			•							
Title:				App	Approval Date: PETROLEUM ÉNGINEER							
		gineering Techn	ician		PETROLEUM ENGINEERS							
Date: 8/6/2004		Phone:	101 1057		AUG 2 6 2004							
8/6/2004			491-4957						YOU	/ & ∪ ∠ UL	<u> </u>	
" If this is a change o	of operator in	ill in the OGRID number and	d name of the previous ope	erator		_			-			
	Previous Or	perator Signature:		Prin	nted Name			Title			Date	
4												