Energy, Minerals and Natural Resources

1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

AMENDED REPORT

South Pacheco,	, Santa Fe	e, NM 87505			DIE AND AUTH	(ADI7 AT)	ON TO TRA	NSPORT				
		I	REQUEST FOR ALI	LOWA	BLE AND AUTH	ORIZATI	ION TO TRA	² OGRID N				
APACHE CORPORATION								000873				
2000 POST	LVD., SUITE					Filing Code / Effective Date						
HOUSTON.	s 77056-4400		Nama				RC / 11/12/99					
Number T. L. C. 1 6					ool Name c Gas (Pro Gas)				86440			
30-023-34321 Pro					perty Name				⁹ Well Number 6			
22789	`			Oy	ven 'B'				L	0		
		face Location	- Tr	Lot. Idn	Feet from the	North/South	line	Feet from	he	East/West line	County	
1 101 1101		Township	Range 37E	LAM. IGH	1980		South	21	.80	West	Lea	
K	34	21S tom Hole Loca			1200			1000	4	East/West line	County	
or lot no.		Township	Range	Lot. Idn	Feet from the	North/South	ı line	Feet from	me	East West the		
				115	C-129 Permit Number	<u> </u>	16 C-129 Effect	ive Date	Τ	17 C-129 Expiration	on Date	
12 Lse Code	13 Proc	lucing Method Code	14 Gas Connection Date 11/12/99	*	C-129 Fellini Mullioci							
P Cil and Cas	Trance	orters	11/12/99									
1. Off and Gas	Oil and Gas Transporters *Transporter Name				²⁰ POD	²¹ O/G	²² POD ULSTR Location and Description					
OGRID	and Address				042010	24 D 21C D 27E						
022507						10.00		,	•			
	alker St											
Houston, Texas 77002					042030	G	M, Sec.	34. T-215	S. R-3	7E		
020809 Sid Richardson Gasoline Co.							177, 500.	J.,	- ,			
201 Main St., Suite 3000												
	Ft. Wo	orth, Texas 761	02									
						-						
	•											
	1											
							-					
Salve Selection												
	š						<u> </u>					
V. Produced V	Water		²⁴ POD ULSTR L	acetion a	and Description							
POD 0.40050		, Sec. 34, T-21		ocation a	and Description							
042050 V. Well Com	nletion	Data	5, K-5/D				20			30 DHC.	MC	
25 Spud Date		26 Ready Date	27 TD		28 PBTD	į	²⁹ Perlo - 5506			DHC-2		
		11/12/99	7500	, 	7330 33 Depth Set		T 3300 -	7201	³⁴ S	acks Cement		
31 Hole Siz		³² Casing & Tubing Size 9-5/8				1030 415 sx / C			Circulated 109 sx			
12-1/4		5-1/2			5487		2100 sx	/ Circul	/ Circulated to Surface			
7-7/8 5-1/2		4-1/2			5277 - 7500 585 sx			/ TOC @ 5277				
	<u> </u>		2-3/8		7268							
VI. Well Test	Data				38 Test Lengtl		39 The	Pressure	1	⁴⁰ Csg. Pr	essure	
35 Date New Oi		36 Gas Delivery Date	37 Test Date			·	wg.					
41 Choke Size	 -	11/12/99	1/2/00 43 Water		24 " Gas	-	45	AOF		46 Test Method		
Choke Size		0	0		167 (35%)				Pumping			
47 Liberahu merifu	that the rules	of the Oil Conservation I	Division have been complied	1		Ol	L CONSE	ERVATIO	ON D	IVISION		
with and that the infon	mation give	n above is true and compl	ete to the best of my				s' v-					
knowledge and helief:				,			C'a	(ed by			
Signature: Ixto I (1 P) 1 M					Approved by:							
Printed Name:		A A	MARKAN	4	Title:			E AND U.P.	E.			
I MILL I TOME.	Deb	ra J. Anderson										
Tide:			alaminian.		Approval Date:		:					
	Sr. I	Engineering Tec	ennician		╢			11/		e.		
Date: 10/25/0	00	7	13-296-6338									
10/23/			la and of the proviou	s operato)ľ							
48 If this is a chan	ige of operat	or fill in the OGRID num	ber and name of the previou	•	-							
48 If this is a chan		or fill in the OGRID num us Operator Signature:	ber and name of the previou		Printed Name			Title			Date	

