District I

1625 N. French Dr., Hobbs, NM 88240

District II 1301 W. Grand Avenue, Artesia, NM 88210 District III

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

1000 Rio Brazos Rd., Aztec, NM 87410 District IV											5 Copie	
District IV 1220 S. St. Fran	cis Dr.	, Santa Fe	NM 87	505	1.4		NM 8750				П	AMENDED REPOR
		I. R	EQU	EST FO	OR ALL	·					TRANSPO	
Operator na			SS						² OGR	ID Numbe 0087	r 3	
Apache Corporation 6120 South Yale, Suite 1500								³ Reason for Filing Code/ Effective Date				
Tulsa, OK 4 API Number	l Name					RT - 3317 bbls - January 2006						
30 -025-37483					il & Gas	(Oil)			⁶ Pool Code 06660			
7 Property Code 8 Property Name STATE Q					ne						9 Well Number	er
	ırface	Locati		TIEQ	·						3	
Ul or lot no.	Sect	ion Tov	nship Range Lot.Idn Fe			Feet from th			l i		East/West line	st line County
0			37E			990	South		2310		Cast	Lea
BG	UL or lot no. Section Tov		ocatic vnship			Feet from th	om the North/South line		Feet from the East/		East/West line	County
0_01.01.01				11411.50	200 14.11	1 001 110111 11	io i normi se		1001110		aust west fine	County
12 Lse Code	13 Pr	oducing Me	ethod		onnection	¹⁵ C-129 P	ermit Number	16	C-129 Ef	fective Dat	e 17 C-1	29 Expiration Date
S	P Code		Date									
III. Oil a	and G	as Trar	4.5				20	21 0			22	
Transporter OGRID			ı rar	Transporter Name and Address			²⁰ POD ²¹ C				POD ULSTI and Descr	
		Navaj	Navajo Refining Company P.O. Box 159				O G					
		Artesia, NM 88211				r ·						
036785		Duke	Puke Energy Field Services								American survey of survey	1232
030703		P.O. Box 50020 Midland, TX 79710								33037-123256		
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										\		Hobbs Oco
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IV. Prod	luced	Water			•				_		~ . r O.	
²³ POD	uccu		²⁴ POD	ULSTR	Location a	and Description	on					
V. Well Completion Data 25 Spud Date 26 Ready Date 27 TD						28 PBTD 29 Perforations 30 DHC, MC						
Spud De			Ready	Date	1	ID	P	סוס	561	2-57	69	³⁰ DHC, MC
³¹ Ho							l			2-91		
12-1/4"		e		32 Casing	g & Tubing	g Size	33	Depth Se		2-51		s Cement
12-1/4"	ole Siz	e	8-	³² Casing	g & Tubing	g Size	33	Depth Se				
****	ole Siz	e		5/8''	g & Tubing	g Size	1154'	Depth Se		57	³⁴ Sack 5 sx / circ 12	9 sx
7-7/8"	ole Siz	e			g & Tubing	g Size		Depth Se		57	³⁴ Sack	9 sx
****	ole Siz	e		5/8''	Z & Tubing	g Size	1154'	Depth Se		57	³⁴ Sack 5 sx / circ 12	9 sx
****	ole Siz	e		5/8''	g & Tubing	g Size	1154'	Depth Se		57	³⁴ Sack 5 sx / circ 12	9 sx
****	ole Siz	e		5/8''	g & Tubing	g Size	1154'	Depth Se		57	³⁴ Sack 5 sx / circ 12	9 sx
7-7/8'' VI. Wel	l Test	Data	5-	5/8''			7500'			57	34 Sack 5 sx / circ 12 50 sx / TOC	9 sx 134' CBL
7-7/8''	l Test	Data	5-	5/8''		g Size	7500'	Depth Se		57	34 Sack 5 sx / circ 12 50 sx / TOC	9 sx
VI. Well	l Tes	Data	5-	1/2'' ery Date	37 1	Test Date	7500'	est Length		57 15 39 Tbg. 1	34 Sack 5 sx / circ 12 50 sx / TOC	9 sx 134' CBL 40 Csg. Pressure
7-7/8'' VI. Wel	l Tes	Data	5-	1/2'' ery Date	37 1		7500'			57 15 39 Tbg. 1	34 Sack 5 sx / circ 12 50 sx / TOC	9 sx 134' CBL
VI. Well 35 Date New 41 Choke Si	l Test Oil	Data 36 Gas	5- 5 Delive	1/2'' ry Date	37 J	Test Date Water	7500'	est Length		39 Tbg. 1	34 Sack 5 sx / circ 12 50 sx / TOC Pressure	9 sx 134' CBL 40 Csg. Pressure 46 Test Method
VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied	I Tes Oil ize	Data 36 Gas at the rule	5- Delive 42 Oil es of the he irfor	1/2" Try Date Oil Consmation gi	37 7 43 servation Even above	Test Date Water Division have	7500'	est Length		39 Tbg. 1	34 Sack 5 sx / circ 12 50 sx / TOC	9 sx 134' CBL 40 Csg. Pressure 46 Test Method
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