District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals and Natural Resources

Revised June 1, 2000

Form C-104

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

Submit to Appropriate District Office 5 Copies 6

☐ AMENDED REPORT

		I	REQUEST FOR A	JLOWAI	BLE AND AUT!	HORIZAT	TION TO TRAN	NSPORT			
Operator Name and Add								² OGRID Number	. = -	-	
Apache Corporation 6120 South Yale, Suite 1500								000873 Reason for Filing Code / Effective Date			
6120 South Tulsa, Okla							ļ	NW - 05/23/04			
API Number		4130-4224			Pool Name			∠ Pool Code			
					Skelly; Grayburg			50350			
Property Code					Property Name State DA			, Meπ ι	Well Number 9		
26483 II.	10 S131	I rface Location		Stat	.e DA			<u> </u>			
Ul or lot no.	Section		Range	Lot. Idn	Feet from the	North/Sout	th line	Feet from the	East/West line	County	
<u>L'</u>	16	21S	37E		2579	<u></u>	South	265	West	Lea	
	11 Bot	ttom Hole Locat	tion			1.30				~	
Ul or lot no.	Section	Township	Range	Lot, Idn	Feet from the	North/Sout	th line	Feet from the	East/West line	County	
¹² Lse Code	13 Pro	ducing Method Code	¹⁴ Gas Connection Da	ate 13 C-	-129 Permit Number		16 C-129 Effective	Date	17 C-129 Expiration	n Date	
S	<u> </u>	P	5/23/04								
III. Oil and Gas	s Trans										
18 Transporter OGRID			orter Name Address		²⁰ POD	²¹ O/G	²² POD ULSTR Location and Desription			 -	
209316	Comin	ole Transportati		~	0011210	0	L, Sec. 16,				
207310	-	South I-44 Serv		3	0011214		L, 500. 10,	1-210, 1	ند /		
	3	oma City, Oklah									
009171		energy Field Ser			2820628	G	L, Sec. 16,	T 218 R-3	7 <u>F</u>		
1/1600	=1	energy Field Sei ox 50020	rvices		2020020	U .	L, 500. 10,	1-210, 10	/E		
	81		^								
	Miluiai	nd, Texas 79710	3				4				
	4						a				
	↓		<u> </u>				4				
	, ,							/e.i	25262728	0	
	4	6.0								36	
W.B. droad)	<u> </u>						<u> </u>	$-\frac{\sqrt{2}y}{2}$		<u> </u>	
IV. Produced V	Vater		24 POD ULSTR Lo	and l				100	 	<u> </u>	
ор образования и пред 1905 година (ССС) 1905 го	_{T.}	Sec. 16, T-21S,		ocation and a	Description			820		· N	
V. Well Comp	oletion	<u> </u>	K-2/1							TS	
								150		* 50 &/_	
Spud Date		20 Ready Date	"TD		[™] PBTD	$\overline{}$	29 Perforation	is E	B" DHC, M	-,,	
5/3/04		²⁰ Ready Date 5/23/04	4350		4305		²⁹ Perforation 3808-395	s (1. c.)	Б [∞] БНс, м	(o)/	
5/3/04 31 Hole Size		²⁰ Ready Date 5/23/04 ³² Casing &	4350 a Tubing Size		4305 "Depth Set		3808-395	s (7)	cks Cement	্জ'/ <i>ভে</i> '/	
5/3/04 31 Hole Size 12-	-1/4	²⁰ Ready Date 5/23/04 ³² Casing & 8-	4350 a Tubing Size -5/8		4305 "Depth Set 400		3808-395 325 sx / Cir	rculated 96	this Cement SX EV 7111.0	্জ'/ <i>ভে</i> '/	
5/3/04 31 Hole Size 12-		5/23/04 5/23/04 32 Casing & 8-	4350 2 Tubing Size -5/8 -1/2		4305 "Depth Set 400 4350		3808-395	rculated 96	this Cement SX EV 7111.0	্জ'/ <i>ভে</i> '/	
5/3/04 31 Hole Size 12-	-1/4	5/23/04 5/23/04 32 Casing & 8-	4350 a Tubing Size -5/8		4305 "Depth Set 400		3808-395 325 sx / Cir	rculated 96	this Cement SX EV 7111.0	্জ'/ <i>ভে</i> '/	
5/3/04 31 Hole Size 12- 7- VI. Well Test I	-1/4 -7/8 Data	8- 5/23/04 8- 5- 2-	4350 a Tubing Size -5/8 -1/2 -7/8		4305 37 Depth Set 400 4350 4012'		3808-395 325 sx / Cir 850 sx / Cir	rculated 96	bks Cement SX ES ZELLOV 1 SX	(9)/ (9)/	
5/3/04 31 Hole Size 12- 7- VI. Well Test I 33 Date New Oil	-1/4 -7/8 Data	8- 5- 3c Gas Delivery Date	4350 2 Tubing Size -5/8 -1/2 -7/8		4305 33 Depth Set 400 4350 4012'		3808-395 325 sx / Cir	rculated 96	this Cement SX EV 7111.0	(9)/ (9)/	
5/3/04 31 Hole Size 12- 7- VI. Well Test I 32 Date New Oil 5/23/04	-1/4 -7/8 Data	26 Ready Date 5/23/04 27 Casing & 8-5-2-	4350 2 Tubing Size -5/8 -1/2 -7/8 37 Test Date 6/10/04		4305 33 Depth Set 400 4350 4012'		3808-395 325 sx / Cir 850 sx / Cir	rculated 96	SX Cement SX El 71 1.0	S /	
5/3/04 31 Hole Size 12- 7- VI. Well Test I 33 Date New Oil	-1/4 -7/8 Data	26 Ready Date 5/23/04 27 Casing & 8-5-2-2 2-36 Gas Delivery Date 5/23/04 22 Oil	4350 2 Tubing Size -5/8 -1/2 -7/8 37 Test Date 6/10/04 43 Water		4305 39 Depth Set 400 4350 4012' 31 Test Length 24 32 Gas		3808-395 325 sx / Cir 850 sx / Cir	rculated 96	DHC, M ks Cement SX ES TILLOV 4 SX *** Csg. Press ** Test Meth	S / S	
5/3/04 31 Hole Size 12- 7- VI. Well Test I 33 Date New Oil 5/23/04 41 Choke Size	-1/4 -7/8 Data	36 Ready Date 5/23/04 8- 5- 2- 36 Gas Delivery Date 5/23/04 33	4350 2 Tubing Size -5/8 -1/2 -7/8 Test Date 6/10/04 3 Water 298		4305 33 Depth Set 400 4350 4012'		3808-395 325 sx / Cit 850 sx / Cit	rculated 96 rculated 114	DHC, M SX ESTILLOV 1 SX *** Csg. Press *** Test Meth Pumpin	S / S	
5/3/04 31 Hole Size 12- 7- VI. Well Test I 33 Date New Oil 5/23/04 31 Choke Size	-1/4 -7/8 Data	26 Ready Date 5/23/04 27 Casing & 8-5-2-2 2-36 Gas Delivery Date 5/23/04 22 Oil	4350 2 Tubing Size -5/8 -1/2 -7/8 7 Test Date 6/10/04 3 Water 298 ision have been complied		4305 39 Depth Set 400 4350 4012' 31 Test Length 24 32 Gas	OIL	3808-395 325 sx / Cir 850 sx / Cir	rculated 96 rculated 114	DHC, M SX ESTILLOV 1 SX *** Csg. Press *** Test Meth Pumpin	S / S	
5/3/04 31 Hole Size 12- 7- VI. Well Test I 33 Date New Oil 5/23/04 31 Choke Size	-1/4 -7/8 Data	36 Ready Date 5/23/04 8- 5- 2- 36 Gas Delivery Date 5/23/04 37 Oil 33 f the Oil Conservation Divi	4350 2 Tubing Size -5/8 -1/2 -7/8 7 Test Date 6/10/04 3 Water 298 ision have been complied		4305 39 Depth Set 400 4350 4012' 31 Test Length 24 32 Gas	OIL	3808-395 325 sx / Cit 850 sx / Cit	rculated 96 rculated 114	DHC, M SX ESTILLOV 1 SX *** Csg. Press *** Test Meth Pumpin	S / S	
5/3/04 31 Hole Size 12- 7- VI. Well Test I 33 Date New Oil 5/23/04 41 Choke Size 47 Thereby certify tha with and that the informa	-1/4 -7/8 Data	36 Ready Date 5/23/04 8- 5- 2- 36 Gas Delivery Date 5/23/04 37 Oil 33 f the Oil Conservation Divi	4350 2 Tubing Size -5/8 -1/2 -7/8 7 Test Date 6/10/04 3 Water 298 ision have been complied		4305 39 Depth Set 400 4350 4012' 31 Test Length 24 32 Gas	OIL	3808-395 325 sx / Cit 850 sx / Cit	rculated 96 rculated 114	DHC, M SX ESTILLOV 1 SX *** Csg. Press *** Test Meth Pumpin	S / S	
5/3/04 31 Hole Size 12- 7- VI. Well Test I 35 Date New Oil 5/23/04 41 Choke Size 47 I hereby certify tha with and that the informa knowledge and belief.	-1/4 -7/8 Data	36 Ready Date 5/23/04 8- 5- 2- 36 Gas Delivery Date 5/23/04 37 Oil 33 f the Oil Conservation Divi	4350 2 Tubing Size -5/8 -1/2 -7/8 7 Test Date 6/10/04 3 Water 298 ision have been complied	Appı	4305 37 Depth Set 400 4350 4012' 38 Test Length 24 47 Gas 423	OIL	3808-395 325 sx / Cit 850 sx / Cit	rculated 96 rculated 114	DHC, M SX ESTILLOV 1 SX *** Csg. Press *** Test Meth Pumpin	S / S	
5/3/04 31 Hole Size 12- 7- VI. Well Test I 33 Date New Oil 5/23/04 41 Choke Size 47 Thereby certify tha with and that the informa knowledge and belief. Signature:	Data Data Data	36 Ready Date 5/23/04 32 Casing & 8- 5- 2- 36 Gas Delivery Date 5/23/04 42 Oil 33 f the Oil Conservation Divisore is true and complete t	4350 2 Tubing Size -5/8 -1/2 -7/8 7 Test Date 6/10/04 3 Water 298 ision have been complied		4305 37 Depth Set 400 4350 4012' 38 Test Length 24 47 Gas 423	OIL	3808-395 325 sx / Cit 850 sx / Cit	rculated 96 rculated 114	SX ESTILO SX ESTILO SX *** Csg. Press ** Test Meth Pumpin /ISION	ure od g	
5/3/04 31 Hole Size 12- 7- VI. Well Test I 33 Date New Oil 5/23/04 41 Choke Size 47 Thereby certify tha with and that the informal knowledge and belief. Signature:	Data Data Data Kara C	36 Ready Date 5/23/04 37 Casing & 8- 5- 2- 36 Gas Delivery Date 5/23/04 47 Oil 33 6 the Oil Conservation Divisore is true and complete to	4350 thing Size -5/8 -1/2 -7/8 37 Test Date 6/10/04 39 Water 298 ision have been complied to the best of my	App	4305 37 Depth Set 400 4350 4012' 38 Test Length 24 47 Gas 423	OIL	3808-395 325 sx / Cit 850 sx / Cit	rculated 96 rculated 114	SX ESTILO SX ESTILO SX *** Csg. Press ** Test Meth Pumpin /ISION	ure od g	
5/3/04 31 Hole Size 12- 7- VI. Well Test I 35 Date New Oil 5/23/04 41 Choke Size 47 Thereby certify tha with and that the informa knowledge and belief. Signature: Printed Name:	Data Data Data Kara C	se Ready Date 5/23/04 Section 2- Section	4350 thing Size -5/8 -1/2 -7/8 37 Test Date 6/10/04 39 Water 298 ision have been complied to the best of my	App	4305 37 Depth Set 400 4350 4012' 38 Test Length 24 47 Gas 423	OIL	3808-395 325 sx / Cit 850 sx / Cit	rculated 96 rculated 114	DHC, M SX ESTILLOV 1 SX *** Csg. Press *** Test Meth Pumpin	ure od g	
5/3/04 31 Hole Size 12- 7- VI. Well Test I 33 Date New Oil 5/23/04 41 Choke Size 47 Thereby certify tha with and that the informa knowledge and belief. Signature: Printed Name: Title: Date:	Data Data Data Kara C Sr. En	so Ready Date 5/23/04 32 Casing & 8- 5- 2- 36 Gas Delivery Date 5/23/04 47 Oil 33 If the Oil Conservation Divisione is true and complete to the Coday Coday gineering Techn Phone:	4350 te Tubing Size -5/8 -1/2 -7/8 37 Test Date 6/10/04 59 Water 298 ision have been complied to the best of my	App	4305 37 Depth Set 400 4350 4012' 38 Test Length 24 47 Gas 423	OIL	3808-395 325 sx / Cit 850 sx / Cit	rculated 96 rculated 114	SX ESTILO SX ESTILO SX *** Csg. Press ** Test Meth Pumpin /ISION	ure od g	
5/3/04 31 Hole Size 12- 7- VI. Well Test I 35 Date New Oil 5/23/04 47 Choke Size 47 Thereby certify tha with and that the informal knowledge and belief. Signature: Printed Name: Title: Date: 6/22/2004	Data Data Data Kara C Sr. En	so Ready Date 5/23/04 32 Casing & 8- 5- 2- 36 Gas Delivery Date 5/23/04 47 Oil 33 If the Oil Conservation Divisione is true and complete to the Coday Coday gineering Techn Phone:	4350 thing Size -5/8 -1/2 -7/8 37 Test Date 6/10/04 53 Water 298 ision have been complied to the best of my mician 491-4957	Appi	4305 37 Depth Set 400 4350 4012' 38 Test Length 24 47 Gas 423	OIL	3808-395 325 sx / Cit 850 sx / Cit	rculated 96 rculated 114	SX ESTILO SX ESTILO SX *** Csg. Press ** Test Meth Pumpin /ISION	ure od g	
5/3/04 31 Hole Size 12- 7- VI. Well Test I 35 Date New Oil 5/23/04 47 Choke Size 47 Thereby certify tha with and that the informal knowledge and belief. Signature: Printed Name: Title: Date: 6/22/2004	Data Data The rules of ation given at the rules of operator file of operator file	36 Ready Date 5/23/04 37 Casing & 8- 5- 2- 36 Gas Delivery Date 5/23/04 47 Oil 33 6 the Oil Conservation Divisore is true and complete to the Coday Goday gineering Techn Phone: 918-6	4350 thing Size -5/8 -1/2 -7/8 37 Test Date 6/10/04 53 Water 298 ision have been complied to the best of my mician 491-4957	Appi fide: Appi	4305 37 Depth Set 400 4350 4012' 38 Test Length 24 47 Gas 423	OIL	3808-395 325 sx / Cit 850 sx / Cit	rculated 96 rculated 114	SX ESTILO SX ESTILO SX *** Csg. Press ** Test Meth Pumpin /ISION	ure od g	