1625 N. French Dr., Hobbs, NM 88240

State of New Mexico

Form C-104 Revised June 1, 2000

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

1220 South St. Francis Dr., Santa Fe, NM 87505

Energy, Minerals and Natural Resources OIL CONSERVATION DIVISION

1220 South St. Francis Drive

Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

1220 000 21 00 110	2010 20 11, 10	I.	REQUEST FOR A	LLOWA	BLE AND AUTH	IORIZAT	ION TO TRAI					
*Operator Name and Address								OGRID Number 000873				
APACHE CORPORATION 2000 POST OAK BLVD., SUITE 100								Reason for Filing Code / Effective Date				
HOUSTON, TEXAS 77056-4400								NW - 9/2/2005				
* API Number 30-025-37365			Pool Name				Pool Code					
Property Code 34(38)					Skelly, Grayburg *Property Name				50350 Well Number			
3 4948		_	ATE LAND 15					8				
II.	rface Location											
Ul or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South		Feet from the		West line	County	
<u> </u>	16	ttom Hole Locat	21S 37E 330 m Hole Location		1 3	South 330		<u>, </u>	West	Lea		
Ul or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South	ı line	Feet from the	East/	West line	County	
12 Lse Code	13 Pro	ducing Method Code	14 Gas Connection Da	ate 15 C	-129 Permit Number	<u>' </u>	16 C-129 Effective	Date	1' C	-129 Expiratio	n Date	
Р		P	9/2/2005									
III. Oil and Ga	s Trans		. 37		²⁰ POD	²¹ O/G		22 74	NO THE COURT I	-41		
18 Transporter OGRID			orter Name Address		- POD	U/G	²² POD ULSTR Location and Description					
015694	Navah	o Refining Co.			0							
	P.O. Box 159 N, Sec 16, T 21S, R 37E											
Artesia, NM 88210												
024650	Dyner	gy Midstream S	ervices			G						
	1000 L	ouisiana, Suit i	5800				N, Sec 16,	T 21S, R	37E			
	Housto	on, TX 7702								1-12		
]							a ^r	∖ [⊘] 30.	O*	48°	
									100 V	<u>S</u>	20/	
									/ <u>\^\</u>	100 W	CO/	
]								, 28, c	56 (Signal)	60 051 72 5 72	
								1		2000 100 100 100 100 100 100 100 100 100	ند. اجا	
									(4 e	1. 610 S	· 1	
IV. Produced V	Vater		24		<u></u>			11	100		ω	
²³ POD	N, Sec 16, T 2	cation and	and Description				1 / CE					
V. Well Comp	Data						0c6 8rth					
Spud Date		⁴⁰ Ready Date 9/2/2005	27TD		[∞] PBTD	T T	29 Perforation			[∞] DHC, M	5	
	724/2005 Thole Size		4435' Tubing Size		4050' RBP		3744 - 3963'		34 Sacks Cement			
12-1/4"		8-5/8"			445'	108 sx / circ						
7-7/8"		5-1/2"			4435'	1225 sx / TOC 565' CBL						
		2-1		3968'								
VI. Well Test	Data 1	36 Gas Delivery Date	37 Test Date		38 Test Length	<u> </u>	³⁹ Tbg. Pressu	_{re} I		40 Csg. Press	Te I	
9/2/2005		9/2/2005	9/26/2005		-		rog, rressu	16		Cag. Fress	me.	
41 Choke Size		*² Oil	912012003 43 Water	\dashv	24 44 Gas	$\neg \dagger \neg$	⁴³ AOF			40 Test Meth	od	
		17	209		189	<u> </u>						
		f the Oil Conservation Div	-		OIL CONSERVATION DIVISION							
with and that the information with and that the information with the information with the information with and the information with and the information with an information with a constant with a con	auon given al	bove is true and complete	to the best of my								Ĺ	
Signature:	D.	1										
101	Kinton		Approved by:									
Printed Name: (Elaine Lin	•	Title	Title:									
Title:		Apr	Approval Date: PETROLEUM ENGINEE									
Engineering T			PETROLE									
Date: 9/29/2005		Phone: 918.491.5362			OCT 0 4 2005							
I	of operator fi	ll in the OGRID number a		perator				UUI U	4 (11)	<u> </u>		
	Previous O	perator Signature:		Prin	ited Name			Title			Date	