## 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

State of New Mexico Energy, Minerals and Natural Resources

Form C-104 Revised June 1, 2000

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

Submit to Appropriate District Office 5 Copies

AMENDED REPORT

1220 South St. Frai	ncis Dr., S	Santa Fe, NM 8750	5 REQUEST FOR A	.1100//	A DE GIANDIA LITE	HUBIZA	TION TO <b>TR</b>	ANSPORT				
Operator Name and Add	ress	l,	REQUEST FOR A	LLLUWA	ADLE AND AUT	TORIZA	HOR TO IK	OGRID Nu	mber	* • • •		
APACHE CORPORATION 6120 SOUTH YALE, SUITE 1500								000873				
								<sup>3</sup> Reason for Filing Code / Effective Date				
	MA 74136-422	······································	Pool Name				NW-7/5/02 If Pool Code					
API Number	204							31730				
30-025-35304 Hobbs					Drinkard (31730) *Property Name				Well Number			
26481					State A				6			
I. "Surface Location												
Ul or lot no.		Township			North/South		Feet from the			County		
B	32	ttom Hole Loca	38E	L	990	North_		181	17   East		Lea	
UI or lot no	Section	Township	Range	Lot Idn	Feet from the	North/South	o line	Feet from the	East/West	line	County	
		·	"						ŀ			
11 Lse Code	13 Proc	ducing Method Code	Gas Connection D	ate C	-129 Permit Number		Tc-129 Effecti	ve Date	17 C-129	Expiration Da	ate	
S		<u>P</u>	07/05/02									
III. Oil and Gas	Iransp		Nove		20 POD	<sup>21</sup> O/G	T	12	OD ULSTR Location	<del></del>		
Transporter OGRID	<sup>19</sup> Transporter Name and Address				POD	U/G		and Description				
209316	Seminole Transportation and Gathering,				0011110	0	A, Sec. 32	2, T-18S,	R-38E			
144	11501 South I-44 Service Road							-				
	Oklahoma City, OK 73173						<u> </u>				1	
036785		Energy Field Se		0011130	G	A, Sec. 32	2, T-18S,	R-38E				
ATTORN TO	370 17	th Street, Suite	900		100	11.4					13	
	Denver	r, CO 80202									1	
					3.55	3294					5.57	
Aug.						34.6					1. 3/2	
											1	
MATERIAL CONTRACTOR					26 CONT. 32	Vervice?					1	
4.3					100	- 4					i	
IV. Produced V	Vater		······································				<del></del> -		·	· · · ·	;	
<sup>3</sup> POD			24 POD ULSTR L		-							
0011150 V Well Comp	lation I	Soto	A, Sec. 32,	<u>T-18S</u>	<u>, R-38E</u>						<del>-</del>	
V. Well Comp	letion L	Ready Date	7 TD		" PBTD		29 Perforati	ions I		QHC, MC		
05/26/02	1	07/05/02	7150'		7098'	1 6	6480	6978	02122232	4.50	٠	
" Hole Size			k Tubing Size		33 Depth Set			70	Sacks Cement	25		
12 1/2"		8 5/8"			1510	164 sx ci	rculated t	o pit	1	<u> </u>		
77	7/8"	5.1/2"			7146		No sx cir		pit ///		<del></del>	
		2 7/8"			7004'		<del> </del>	9	16 2	27-	·	
VI. Well Test I	Data	L		-l			<u> </u>	15	MON IN	^, *'	<del></del> -	
Date New Oil		M Gas Delivery Date	37 Test Date	—-T	Test Length		Tbg. Pres			sg. Pressure	<del></del>	
07/05/02		07/05/02	7/16/02		24 "Gas			sure C	· · · · · · · · · · · · · · · · · · ·			
11 Choke Size		<sup>17</sup> Oil	43 Water				" AOF	73	· .	est Method		
<del></del>		23	120		70			}	Sec Lbi	ımping	<del></del>	
		f the Oil Conservation Di- bove is true and complete	vision have been complied to the best of my			OIL	CONSER	VATION	DIVISION		3. TS.	
enowledge and belief.	51161141	ac and comprete		l							1 :	
Signature: V	· C	_ (		An	proved by:	,	DICINIAL	CICNET	) RY			
na cecen					Unidity ordinable						<u> </u>	
Printed Name: Kara Coday					PAUL F. KAUTZ							
Rara Coday					Approval Date: PETROLEUM ENGINEER							
Sr. Enginee	ring Te	ch.							ه مننف		1	
ate:		Phone 0.1.9.40.1.40.5.7			AUG 1 2 ZOU						<u> </u>	
7/22/2002 918-491-4957  "If this is a change of operator fill in the OGRID number and name of the previous oper											·	
it this is a change of	o operator fr	III III IIIE UUKID RUMBER	and name of the previous	operator								
<del></del>	Previous O	perator Signature:	· · · · · · · · · · · · · · · · · · ·	Pri	nted Name			Title		Da	ie.	