District l PO Box 1980, Hobbs, NM 88241-1980 District II

811 S. 1st Street Artesia, NM 88210-1404 District III 1000 Rio Brazos Rd, Aztec, NM 87410

District IV PO Box 2088, Santa Fe, NM 87504-2088

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

AMENDED REPORT

REQUEST FOR	ALLOWABLE AND AUTHORIZATION TO TRANSPORT
ITT COTTO	OGNID N

Operator Name and Address MACK ENERGY CORPORATION P.O. BOX 960									OGRID Number 013837 Reason for Filing Code							
		AF			OX 960 1 88211		0						NW			
	N1 b						Pool Na	me				7	. 1 17		ol Code	
30-025-34932 Maljamar															44500	
Property Code Property												Well Number				
2	24936						BC Fe	deral					<u></u>		3	
Sui	rface L	ocation							N 4 (0)	d. Lina l	Feet from the		ast/West L	ine	County	
or lot no.	Section	Township	1	Range	Lot. ldn	'	Feet from the		North/South Line				East		_	
Н	20	178		32E			1650	0 North		th	940	940			Lea	
Bottom Hole Loca						t Idn Feet from the			North/South Line Feet from the			e	East/West Line County			
or lot no.	ot no. Section Township		p	Range Lot. Idn Fe			reet nom me	,								
	Deaduain	g Method C	ode	Gas C	onnection	n Date	C-129 F	ermit.	Number	T	C-129 Effectiv	c Da	te	C-12	9 Expiration Date	
ise Code	Producin	P	. Ouc	1												
F	and Gar	s Trans	port	ers												
Transporte	er	s rians	Trar	nsporter Na				POD		O/G		POD ULSTR Location and Description				
OGRID		usic Dag		and Address 28						0					0.000	
015694		vajo Refi O. Box 15		Compa			2.	82466			U	nit C	Sec 20	-T17	S-R32E	
	Ar	tesia, NM	882	211-015	9											
00509	7 Co	noco Inc.					2	8246	64	G	U	nit C	Sec 20	-T17	7S-R32E	
													, 000			
											·					
/. Prod	luced W	Vater														
	POD										Description		•			
28	324665							Unit	C Sec 2	0-T17S	S-R32E					
. Well	Compl	etion D	ata					TD PBTD					Perforations			
Spu	id Date	2		Ready		İ		TD						5340-5446		
2/21/00			L.,		6/2/00 Casing & Tubing Size			975 T	975 5932 Depth Set				Sacks Cement			
Hole Size								303					325 sx			
17 1/2				13 3/8				2198				\dashv	750 sx			
12 1/4						5/8						十	1035 sx			
7 7/8				5 1/2				+-	5946			+	1033 37			
					2	2 7/8				545	5					
/I. We	ll Test	Data				. <u> </u>			T	L am41-		20 P.	ressure	\neg	Csg. Pressur	
Date	Date New Oil Gas I			invery Bare			st Date	l <u>.</u> .			l og. P		Tessure		== G : - / · -	
	6/8/00			8/00			/16/00 Vater	24 Gas			A		OF Te		Test Method	
Choke Size		(Dil 5		. •	36	10					P				
1 11	artific shas sh	e rules of the	e Oil C	5 onservation	on Division	n have b	een complied									
with and t	hat the infor	mation given	above	is true and	d complete	to the b	est of my			OIL (CONSER	VA	TION I	DIV	ISION	
knowledge	and belief)	\ /	1-4	7	_	Appi	roved by:							
Signature: (ussa). (all									Title:							
Printed name: Crissa D. Carter								┦								
Title:		Prod	luctio	n Analy				Apr	proval Dat	c.		<i>y</i>	<u> \</u>			
Date:		5/19/00		Phor			8-1288	<u> </u>				===		OGR	ID #:	
If this is a	a change of o	perator fill in	the OG	RID numb	er and nam	e of the	previous operate	or.	Nam	ie:				··		
	D-or-	ous Operator	Signati	are			Printed Nam	e			Title				Date	
	11041	operator	- e													
														۔ ۸	. /	