DISTRICT I

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

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 and Natural Resources Departs

Form C-104 Revised February 10, 1994

Instructions on back

Submit to Appropriate District Office

5 Copies

OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

	THOTH
	RHPIDI
AMENDED	KEFOKI

I.	REQU	EST	FOR A				ND AUTHO	<u>RIZA</u>	TION	<u>TO</u>	TRANSPO			181.8118	
Operator name and Address										² OGRID Number					
COLEMAN OIL & GAS, INC. P.O. DRAWER 3337									00483 Reason for Fi						
FARMINGTON, NM 87401										NW					
API Number S Pool Name											6 Pool Co				
							BASIN FRUITLAND COAL					71629			
⁷ Property Code ⁸ Property Name										9 Well Number					
JUNIPER WES'									M 13					444	
II. Surface Location UI or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line County												la .			
P P					11W	Lot Ian	1050		FSL		750		EL EL	SAN JUAN	
		II a la		<u>'</u>			1030	L	<u> </u>		,,,,,	1 -		DIR GOTH	
Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West Line County												County			
OB of forms.	Joection		· · · · · · · · · · · · · · · · · ·	ı		1	1	Troi as south Bills			Total Montale		. Dine		
12 Lse Code	L	Producing Method Code			4 Gas Conne		¹⁵ C-129 Permit Number			16 C-	29 Effective Date 17		¹⁷ C-129 E	xpiration Date	
N		MPI			VAITING	G ON PL									
III. Oil and Gas Transporters															
18 Trans OGR		1			orter Name Address	²⁰ POD ²¹ O/G			i	²² POD ULSTR Location and Description					
151618		FI P	ASO FIE			°FS					and 2 soci.piss.				
131018		1	BOX 428							P,13,T24N,R11W					
		1.0.	<u> </u>	., <u>.</u>		,,,,,		************			1,15,12,11,11				
														ļ	
	duced V	Vate	er												
23	POD						²⁴ PO	D ULSTR	Location and	l Desc	cription				
L			H,13,T24	N,I	RIIW										
	ll Comp	letio	n Data	26	D. I.D.		27 TD				²⁸ PBTD			29 Perforations	
²⁵ Spud Date 01/04/06			 Ready Date 04/08/06 1225 				1170				1055' - 1070'				
30 Hole Size				31 Casing & Tubing Size				32 Depth Set				33 Sacks Cement			
12 1/4"			8 5/8" 24#/ft J-55				127.87'			37'	100 SACKS CLASS B				
7 5/8"				5 1/2" 15.50#/ft J-55				1209.93'			93'	120 SACKS G LITE			
												90 SACKS G 50/50 POZ			
					2 7	7/8" 4.7#/	ft. J-55]	1107	7'				
	ll Test I)ata	_												
³⁴ Date New Oil ³⁵ Gas Deliv								³⁷ Test Length			38 Tbg. Press	sure	³⁹ Csg. Pressure		
40 (21-1	WAITING ON						04/10/06 42 Water	24			30 44 AOF		46 Test Method		
40 Choke Size 41 O				ווע		1	Water 135	Gas 4			AOF			PUMPING	
47 I hereby cer	tify that the rul	es of the	e Oil Conserv	ation	Division hav	e been compl	lied				ONCEDIA	TION			
47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my												SION			
knowledge and	d belief.	1/1	1/./	//				 			0 l A				
Signature:		///	//all	Z	pro			Approve	d by:	6	Mahl	Zer	h		
Printed name: MICHAEL T. HANSON						Title: SUPERVISOR DISTRICT # 3									
Title:						Approval Date: APR 1 0 2006									
OPERATIONS ENGINEER Date: Phone:						╟			2 0 2000						
		4/7/20				505-327		<u> </u>							
48 If this is a change of operator fill in the OGRID number and name of the previous operator.															
Previous Operator Signature							nted Name				Title	. <u> </u>	04/07/06		
APR 2006											Date				
					m	IC1:		***************************************							
					\$ Q	1 L. C.	3. DIV.								
						DIST									
					1	5202 =	- 67 60 6 6								
						~0C153	Chicken								