District I PO Box 1980, Hobbs, NM 88241-1980

District II

District IV

PO Drawer DD, Artesla, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM \$7410

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

State of New Mexico
Energy, Minerals & Natural Resources Department

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

AMENDED REPORT

[F	M 87504-208 REOUES	T F	FOR A	LLOWAE	BLE	AND AU	THORE	ZATI	ON TO TR	ANSP	ORT		
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION Operator name and Address										1 OGRID Number 004838				
COLEMAN OIL & GAS, INC									ļ	3 Reason for Fliing Code				
P.O. DRAWER 3337										CHANGE OF OPERATOR				
FARMINGTON, NM 87499										EFFECTIVE 01/01/99				
'API Number 'Prod N								e		' Pool Code				
30-0 39-24101 BLANCO MESA VERI										72319				
17541 1 TAPACITOS CANYON								perty Name I			1			
10 (<u> </u>	T andic	<u>_</u>								_l		·	
I. 10 Surface Locatio Ul or lot no. Section Township				Range Lot.Idn			t from the	North/South Line		Feet from the	East/West line		County	
	0 4 26N			2W		790'		SOUTH		1850'		ST F	IO ARRIBA	
· II Bottom Hole Lo			l											
UL or lot no.	Section	Townsh		Range	Lot Idn	Fo	et from the	North/Son	ath line	Feet from the	East/W	est line	County	
12 Lee Code	" Produ	cing Method	Code	14 Gas	Connection De	le	14 C-129 Perm	it Number	*	C-129 Effective I	alc	" C-	125 Expiration Date	
F						\perp								
III. Oil a		Transp					71 74 74		N O/C	n	POD UI	STRIA	vetlos	
"Transpo OGRID				ransporter i			, "R	³¹ POD ³¹ O/G			_)cocripti	l l	
		TANT	REF	INING	COMPAI	NY	281862	522 0						
	53,000	2.0. B			. 07/1	2	April 1997						·	
Water State State State		BLOOMF					Statement of the first owner.		inio circos					
25244			AMS PRODUCTION CO 28 HEPETA WAY				28186	18623 G		四层位	回の	N	EU	
					7. UT 8	451	8				CEIVED			
*								ŀ		N DR	OV 1	9 199	₃₈ U	
See Francisco							de gran site o		*	○ 777	acsi	wi f	2000	
An and milking	A COLOR	 -					tel allihan saar	THE COME PHY.					<u>98₩</u> 0	
							₹ ₁				DIST	િ શ		
	Same											<u>্</u>		
	luced V	Vater							-	Description	DIST	P 9		
	uced V	Vater							-	Descriptio n		্ৰ 		
н	POD		n to						-	Description .	רפוופו	I. 8	, , , , , , , , , , , , , , , ,	
V. Well	POD Comp	Vater letion D	ata	²⁶ Ready l	Date				-	Description PBTD	ופוופו] ₀ &	2* Perforations	
V. Well	POD		ata	24 Ready I	Date		* POD U		-			l. 3	24 Perforations	
V. Well	POD Comp	etion D	ata	_	Date Casing & Tub	ing Si	" POD U	ILSTR Local	-	и РВТО			²⁴ Perforations	
V. Well	POD Comp. pud Date	etion D	ata	_		ing Si	" POD U	ILSTR Local	tion and	и РВТО				
V. Well	POD Comp. pud Date	etion D	ata	_		ing Si	" POD U	ILSTR Local	tion and	и РВТО				
V. Well	POD Comp. pud Date	etion D	ata	_		ing Si	" POD U	ILSTR Local	tion and	и РВТО				
V. Well	POD Comp. pud Date	etion D	ata	_		ing Si	" POD U	ILSTR Local	tion and	и РВТО				
V. Well	Comp pud Date	letion D	ata	_		ing Si	" POD U	ILSTR Local	tion and	и РВТО				
V. Well	POD Comp. pud Date	letion D		_	Casing & Tub	ing Si	" TD	ILSTR Local	Depth S	и РВТО				
V. Well	Compipud Date * Hole S	letion D		31	Casing & Tub		" TD	ILSTR Local	Depth S	и PBTD	Leasuite		rks Cement → Cag. Pressure	
V. Well VI. Wel Date	Compipud Date * Hole S	letion D	as Del	31	Casing & Tub		" TD " TD	ILSTR Local	Depth S	[™] PBTD	Leasuite		cks Cement	
V. Well VI. Wel Date	Comp pud Date * Hole S I Test New Oil	Data	as Del	livery Date	Casing & Tub	Test D	" TD Le	TLSTR Local	Depth S	и PBTD	Leasuite		rks Cement → Cag. Pressure	
V. Well VI. Wel Thereby ce	Comp pud Date ** Hole S 1 Test New Oil	Data Grules of the	as Del	livery Date Oil	Casing & Tub	Test D	POD U	TLSTR Local Test Le	Depth S	и PBTD	ressure	39 Sau	" Cag. Pressure	
V. Well VI. Wel Date "I hereby ce with and that knowledge an	POD Comp pud Date Hole S I Test New Oil oke Size	Data Grules of the	as Del	livery Date Oil	Casing & Tub	Test D	POD U	TLSTR Local Test Le	Depth S	" Tbg. P	ressure OF	DIVI	" Cag. Pressure " Test Method	
VI. Well VI. Wel Date "I hereby ce with and that	POD Comp pud Date Hole S I Test New Oil oke Size	Data Grules of the	as Del	livery Date Oil	Casing & Tub	Test D	POD U	TLSTR Local Test Le	Depth S	" Tbg. P	ressure OF	DIVI	" Cag. Pressure " Test Method	
V. Well VI. Wel Date "I hereby ce with and that knowledge an	POD Compipud Date Hole S I Test New Oil oke Size rtify that the information of beiter.	Data Grules of the	as Del	livery Date Oil	Casing & Tub	Test D	POD U	TLSTR Local Test Le Ga Ga O wed by:	Depth S	" Tbg. P	ressure OF	DIVI	" Cag. Pressure " Test Method	
VI. Well VI. Wel Date "I hereby ce with and that knowledge and Signature."	POD Comp pud Date Hole S I Test New Oil oke Size rtify that the informed belder.	Data Le rules of the stion given at	as Del	Dil Conservation true and co	Casing & Tub	Test D	POD U	TLSTR Local Test Le	Depth S	" Tog. P " AC	ressure OF	DIVI	" Cag. Pressure " Test Method	
VI. Well VI. Wel Date "I hereby ce with and that knowledge an Signature Printed name	POD Comp pud Date Hole S I Test New Oil oke Size rtify that the informed belder.	Data e rules of the ation given about the properties of the ation given about the ation given about the ation given ation given about the ation given about the ation given given ation given given g	as Del	Dil Conservation true and co	Casing & Tub	Test D	POD U	TLSTR Local Test Le Ga Ga O wed by:	Depth S	" Tog. P " AC	TEMPLIE	DIVI	" Cag. Pressure " Test Method	
V. Well VI. Wel To be the second of the se	POD Compipud Date Hole S I Test New Oil oke Size rtify that the information of the compilation of the c	Data Data Property of the strong given about the property of the strong given about the property of the prop	oil Cove is	Dil Conservation true and co	Division have been plete to the bear plants and named an	Test D Water been exist of the control of the cont	POD U	Test Le	Depth S	" Tog. P " AC	TEMPLIE	DIVI	" Cag. Pressure " Test Method	
V. Well VI. Wel To be the second of the se	POD Comp pud Date Hole S Hole S Test New Oil oke Size rtify that the information of the comp d beidef. PRES PRES I a change of the comp SON EN	Data Corrules of the ation given at the properator file GR. & H.	as Del	COLEM. Phone: e OGRID a	Division have been plete to the bear plants and named an	Test D Water been exist of the control of the cont	POD U	TLSTR Local Test Le Gal Wed by:	Depth S	" Tog. P " AC	ressure DF ION:	DIVI	" Cag. Pressure " Test Method	
V. Well VI. Wel To be the second of the se	POD Comp pud Date Hole S Hole S Test New Oil oke Size rtify that the information of the comp d beidef. PRES PRES I a change of the comp SON EN	Data Data Property of the strong given about the property of the strong given about the property of the prop	as Del	COLEM. Phone: e OGRID a	Division have been plete to the bear plants and named an	Test D Water Cost of the cost	POD U	TLSTR Local Test Le Gas O wed by: wal Date:	Depth S	" Tog. P " AC	ressure OF ION COR DI 19	DIVI STRI	** Cag. Pressure ** Test Method SION CT #3	