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

State of New Mexico
Energy, Minerals & Natural Resources Department

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

District II PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION PO Box 2088

a IV	Rd., Azlec, N	M 87410		Santa Fe	, NM 8750	4-2088			AMI	ENDED REPORT	
ox 2088. Sar			·-	T ONLY DI	E AND A	UTHORI7	ATIO	n to tra	NSPORT		
	RE	QUEST	FOR AI	LOWABL	E AND A	UTTORIZ			OGRID Num	ber	
COLEMAN OIL & GAS, INC.							-	004838 3 Remon for Fling Code			
PO	ER 3337					CHANGE OF OPERATOR EFFECTIVE 01/01/99					
	Pl Number				⁵ Pool N	ARIC				Puol Code	
	-25632		GALL	EGOS GAI	LUP ASS	SSOCIATION			26980 'Well Number		
' Pro 0]	operty Code	$\theta \uparrow \theta$	WEST	FORK	1 Property	Name			1		
10 \$	Surface I	<u> </u>				North/Sou	th Line L	feet from the	East/West line	County	
or lot no.	Section	Township	Range 12W	Lot.ldn	Feet from the	NORT		1560	WEST	SAN JUAN	
С	14	26N		<u> </u>	740						
		Township	Range	Lot Idn	Feet from the	North/Son	th line	Feet from the	East/West lin	c County	
Lorlot no.	Section	10wasa.p						C-129 Effective	Note 17	C-129 Expiration Date	
Lee Code F	13 Producis	ng Method Co	de 14 Gas	Connection Dat	E 14 C-129 I	ermit Number		C-129 Ellective			
. Oil a	and Gas	Transpor	ters			* POD	11 O/G		POD ULSTR		
Transpo OGRID			Transporter and Addr						and Descri	ption	
7057	EI	PASO	FIELD	SERVICE	S 282	0241		-			
	P(BOX ARMING	1289		100 miles						
	F/	ARMING	LON , N	H 0/433	,			la la	ECE	NWIS	
	violent right of				100 mm						
					- Karillana			 	MOV	9 1998	
					Berner Con	ine an existence d	2017060		ന്ന ഭശി	N. DIV.	
		_				and the state of the state of			DIST		
in commentation									യായ	10 🕤	
. 500											
	A Committee	Intor									
V Dro	whited M	vaiei			J M	OD ULSTR Lo	etion and	Description			
	oduced V	valei			•						
	¹³ POD		•								
V. Wel	" POD	etion Da	ta ²⁴ Reso	ly Date		TD	<u> </u>	n brid		²⁷ Perforations	
V. Wel	¹³ POD		ta. " Resd	ly Date				_			
V. Wel	" POD	etion Da	ta. " Read	ly Date Market Casing & Tu	27		11 Depth	_		¹⁹ Perforations ¹⁹ Sacks Cement	
V. Wel	¹³ POD Il Compl Spud Date	etion Da	ta " Resd		27		n Depth	_			
V. Wel	¹³ POD Il Compl Spud Date	etion Da	ta " Read		27		n Depth	_			
V. Wel	¹³ POD Il Compl Spud Date	etion Da	ta " Read		27		³² Depth	_			
V. Wel	¹³ POD Il Compl Spud Date	etion Da	ta " Read		27		" Depth	_			
V. Wel	¹³ POD Il Compl Spud Date	etion Da	ta " Resc	31 Casing & Tu	bing Size	TD		Set		Sacks Cement	
V. Wel	Il Compl Spud Date	etion Da	ta " Read	31 Casing & Tu	27	TD	11 Depth	Set	. Pressure		
V. Wel	Il Compl Spud Date Hole S Vell Test	etion Da	2 Read	31 Casing & Tu	bing Size	TD Test		Set × Tb ₁		Sacks Cement Cag. Pressure	
V. Wel	POD Il Compl Spud Date Hole S	etion Da	" Read	31 Casing & Tu	bing Size	TD Test	Length	Set × Tb ₁	, Pressure	Sacks Cement	
V. Wel	POD Il Compl Spud Date Hole S Hole S Choke Size	Data	2 Read	ate	bing Size Test Date Water beca complied	TD "Test	Length Gas	Sci × Tbi	ATION D	" Cag. Pressure " Test Method	
VI. Wel	POD Il Compl Spud Date Hole S Hole S Choke Size y certify that the inform	Data	2 Read	31 Casing & Tu	bing Size Test Date Water beca complied	TD Test	Length Gas	Set * The	ATION D	" Cag. Pressure " Test Method	
VI. Wel	POD Il Compl Spud Date Hole S Hole S Choke Size	Data	2 Read	ate	bing Size Test Date Water beca complied	TD "Test	Length Gas	Set * The	ATION D	" Cag. Pressure " Test Method	
VI. Wolling Date of the Control of t	POD Il Compl Spud Date Hole S Hole S Cell Test Date New Oil Choke Size y certify that the inform cand belief.	Data Data Data Data Data Data Data Data	as Delivery D 41 Oil Oil Conserva ove is true an	ate	bing Size Test Date Water beca complied	TD Test	Length Gas	Set * The	ATION D	" Cog. Pressure " Test Method IVISION	
VI. Well WI. William Da "I hereby with and the knowledge Signature."	POD Il Compl Spud Date Hole S Hole S Cell Test Pate New Oil Choke Size y certify that the informer and belief.	Data Data Data Galactic Grant Control of the Auton given ab EORGE F	as Delivery D 41 Oil Oil Conserva ove is true an	ate	bing Size Test Date Water beca complied	TD Test Approved by:	Length Gas OIL C	Sal * The CONSERVA	ATION D	" Cag. Pressure " Test Method	
VI. Well VI. W To be Thereby with and the knowledge Signshift Printed na Title:	POD Il Compl Spud Date Hole S Hole S Cell Test Date New Oil Choke Size y certify that the inform cend belief. GE PRES PRES	Data Data Data Data Data Data Data Data	as Delivery D 41 Oil Oil Conserva ove is true an	ate tion Division have decomplete to the	bing Size Test Date Water beca complied best of my	TD Test Approved by: Title:	Length Gas OIL C	Sal * The CONSERVA	ATION D	" Cog. Pressure " Test Method IVISION	
VI. Well VI. W "I hereby with and the knowledge Signature Printed na Title: Date:	POD Il Compl Spud Date Folia Test Pate New Oil Choke Size y certify that the inform ceand belief. PRES I IG	Data Data Data Data Data Data Data Data	as Delivery D 4 Oil Oil Conserva ove is true and COLI	ate tion Division haved complete to the	Test Date Water best of my	TD Test Approved by: Title: Approval Date:	Length Gas OIL C	Sal * The CONSERVA	ATION D	" Cog. Pressure " Test Method IVISION	
VI. Well WI. William Date: Title: Date:	POD Il Compl Spud Date Hole S Hole S Choke Size y certify that the informer and belief. PRES I GE PRES I GE PRES I GE As a change	Data Data Data Data Data Data Data Data	as Delivery D at Oil Oil Conserva ove is true an COLI Pho I in the OGR	tion Division have decomplete to the	bing Size Test Date Water beca complied best of my	TD Test Approved by: Title: Approval Date:	Length Gas OIL C	Sal * The CONSERVA	ATION D	" Cog. Pressure " Test Method IVISION STRICT #3	