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

District []

\$11 South First, Artesia, NM \$8210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Form C-104

C. CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico
Energy, Minerals & Natural Resources Department

	1 Olin C 10
	Revised October 18, 1994
	Instructions on back
Submit to	Appropriate District Office
	5 Copies

	, NM 87505				ATTS ATT	TILODIC	7 A TTIC	N TO TO	NCDODT	NDED REPOR	
· · · · · · · · · · · · · · · · · · ·		Operator nam	e and Addres				ZATIC		OGRID Numb	स	
SAGA PETROLEUM Limited Liability Co of Colorado 415 W. WALL, SUITE 835						-	148967				
415 W.	WALL, , TX 7	9701	333			C	0	CH, EF	FECTIVE	1-1-97	
⁴ API Number ¹ Pool Nam					1			316	Pool Code		
1-025-23309 Hobbs Upper Blinebry				Property Na	<u> </u>				/ell Number		
20363		State	Land Sec		Troperty N	mie.		···	9		
¹⁰ Surface 1		Range	Lot.ldn	Face (rom the	North/Sou	eb I laal	Feet from the	East/West line	County	
r lot no. Section	Township 18s	38e 21					1980	East	LEA		
J 32		لسسلا				1	<u>-</u>	<u>-</u>	<u> </u>		
or lot no. Section	Township	Range	Lot idn	Feet from the		North/South line		Feet from the	East/West line	County	
Lse Code 13 Product	ng Method C	ode " Gas	Connection D	ate	¹¹ C-129 Perr	nit Number	-	C-129 Effective I	Date I' C	-129 Expiration Da	
<u></u>	ıt İn						<u> </u>				
Oil and Gas Transporters Transporter Transporter Name			× P	²⁶ POD 11 O/G 22 POD ULSTR Location							
OGRID	•				100			and Description			
:	-				125	1110	0				
		Zo ko lehinin angana		<u></u>							
		·			1251	1131	6				
				_							
							į				
Water and the second				·	Notes and the second second	oo waddaa Palla da					
		<u> </u>									
. Produced W					× BOD	ULSTR Loca	otles and	Description			
264550	12	5915	7)		rob	ULSIK LOG	ation steel	Description			
Well Comple					-						
" Spud Date		26 Ready Date		" TD		* PBTD		3º Perforations		» DHC, DC,MC	
³¹ Hole Siz	<u> </u>	п	Casing & Tu	bing Size		······································	Depth 8	et	и;	Sacks Cement	
											
. Well Test I											
. Well Test I		Delivery Date		Test De	nte	2 Test i	ength	· » Tbg.	Prossure	es Cag. Pressus	
		Delivery Date	,	Test Dr		3 Test I			Pressure		
Date New Oil Choke Size	³⁴ Gas	44 Oil		4 Water	7						
Date New Oil Choke Size I hereby certify that the	* Ger	4 Oil Dil Conservation	Division have	Water	molied I	" G	*	4,	AOF	4 Test Metho	
The New Oil The Choke Size Thereby certify that the ith and that the information will be the first the first the first the information will be the first the	* Ger	4 Oil Dil Conservation	Division have	Water	mplied by	# G		ONSERVA	TION DIV	4 Test Metho	
The New Oil Thereby certify that the ith and that the informationwledge and betief, gnature:	* Ger	4 Oil Dil Conservation	Division have	Water	mplied by App	" G croved by:		4,	TION DIV	4 Test Metho	
Date New Oil Thereby certify that the lith and that the informationwledge and betief, ignature:	* Ger	Oil Conservation	Division have	Water	mplied by App	" G Proved by:		ONSERVA	TION DIV	4 Test Metho	
The New Oil Thereby certify that the lith and that the informationwledge and belief, ignature: Trinted name: J. tile: Man	Trules of the Clion given about	Oil Conservation ve is true and of	Division have	Water	mplied by App	" G croved by:		ONSERVA	TION DIV	" Test Metho	
The New Oil "Choke Size I hereby certify that the ith and that the information whedge and belief, ignature: tinted name: J. itle: Man ste: 2/1	rules of the Cion given about Charles	Oil Conservation we is true and of Faraber	Division have complete to the	Water	App Title App 293	oroved by:		ONSERVA	TION DIV	" Cag. Pressui " Test Method VISION	
Thereby certify that the ith and that the informat nowledge and belief, ignature: tinted name: J. tile: Man	rules of the Cion given about Charles	Oil Conservation we is true and of Faraber	Division have complete to the	Water been co best of m	App Title App the previous	oroved by: e: proval Date:		ONSERVA	TION DIN	" Test Method	