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

District II

District III

811 South First, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

Lomak Production Company 500 Throckmorton St., Suite 2104			anon in '	ΓΏΛΝΟ	DODT			
500 Throckmorton St., Suite 2104	Lomak Production Company				OGRID Number 1 5 4 0 6 0			
500 Throckmorton St., Suite 2104 Fort Worth, TX 76102				Reason for Filing Code				
⁴ API Number	5 Pool Name		СН	7/1/				
30 - 0 39-24152 Lybrook Gallup Property Code				4 2 2 8 9				
Marcus				* Well Number 1 I				
II. Surface Location Ul or lot no. Section Township Range Lot.ldn Fe	eet from the	N 41 (0 41 -						
N 35 24N 7W	790	North/South L			est line	County		
11 Bottom Hole Location	730	S	2080	W		Rio Arriba		
UL or lot no. Section Township Range Lot Idn F.	eet from the	North/South L	ne Feet from the	East/W	est line	County		
SF078534 Gas Connection Date	15 C-129 Permi	Number	" C-129 Effectiv	e Date	" C-1	29 Expiration Date		
III. Oil and Gas Transporters	 		 -					
Transporter OGRID Transporter Name and Address	* POD	" O	G	²¹ POD UI	LSTR Lo	cation		
Giant Refining Co.				and [escriptio	<u> </u>		
5764 US Hwy 65 Farmington, NM 87401		0						
Lomak Production Company								
500 Throckmorton, Ste. 2104 Fort Worth, TX 76102		G				f		
								
V. Produced Water								
POD POD	2 POD ULS	TR Location and	Description					
V. Well Completion Data								
¹⁸ Spud Date ²⁴ Ready Date ²⁷ T	D	22 PBTD 22 Perform		ations	ns > DHC, DC,MC			
" Hole Size "Casing & Tubing Size		33 Depth	Set		34 Sacks	Company		
					SACES	Canent		
					-			
						· · · · · · · · · · · · · · · · · · ·		
I. Well Test Data								
I. Well Test Data 31 Date New Oil 32 Gas Delivery Date 33 Test Date	e 36	Test Length	" Tbg. P	Essure		Cto Process		
3 2	e 38		" Tbg. Pi			Csg. Pressure		
Date New Oil Gas Delivery Date Test Date Choke Size Gas Delivery Date Water		Test Length 4 Gas	³ Tbg. Pi			Csg. Pressure Test Method		
Date New Oil Gas Delivery Date Test Date Choke Size Choke Size Dil Water I hereby certify that the rules of the Oil Conservation Division have been comprish and that the information given above is true and complete to the best of my nowledge and belief.	blied	"Gas		F	**	Test Method		
Date New Oil Gas Delivery Date Test Date Thereby sertify that the rules of the Oil Conservation Division have been composith and that the information given above is true and complete to the best of my nowledge and belief. Finited name: Paula Hale		"Gas	€ AC	e ON DI	VISIC	Test Method		
Thereby certify that the rules of the Oil Conservation Division have been composite and that the information given above is true and complete to the best of my inowledge and belief. Frinted name: Paula Hale Operations Analyst	Approved by	"Gas OIL CO	NSERVAT	ON DI	VISIC	Test Method		
Thereby certify that the rules of the Oil Conservation Division have been composited and that the information given above is true and complete to the best of my moveledge and belief. Finited name: Paula Hale Operations Analyst Phone: 817/870-2601	Approved by Title: Approval Da	GIL CC	NSERVATI ERVISOR D	ON DI ISTRIC	VISIO CT #3	Test Method		
Thereby certify that the rules of the Oil Conservation Division have been composited and that the information given above is true and complete to the best of my inowledge and belief. Frinted name: Paula Hale Operations Analyst	Approved by Title: Approval Da	Gas OIL CO SUP	NSERVATI ERVISOR D	ON DI ISTRIC	VISIO CT #3	Test Method		