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

District II

811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec. NM 87410 OIL CONSERVATION DIVISION 2040 South Pacheco

State of New Mexico Energy, Minerals & Natural Resources Department

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

	 			חרח	
- 1	 ΔRAL	:NII	ED.	$nrn \sim$	DT

District IV	~, <i></i>		1 0/410			Santa	Fe, NM	87505			г	-			
2040 South Pac	checo, San	ta Fe, i	NM 8759 DUES	T FOR A	ATTO'	WARI	E AND		DI7 A T	YON TO T	L		ENDED R	LEPO	
I. REQUEST FOR ALLOWABLE AND AUTHORIZAT									1ON TO TRANSPORT OGRID Number						
Lomole	Dwa J.,		0							1 .		U L U	DET		
Lomak Production Company 500 Throckmorton St., Suite 2104												Reason for Filing Code			
Fort Worth, TX 76102							Ch -				7/1/96				
'API Number 30 - 0 39-24038						5 Pool N	⁵ Pool Name								
30 - 0 39-24938 Lybrook Gal				• · · · · · · · · · · · · · · · · · · ·				4 2 2°8°gde			-				
' Property Code					Property Name Lybrook South						' Well Number				
II. 10 S	Surface	e Lo	cation					-			L_		5		
Ul or lot no.	Section		wnship	Range	Lot.Idn	n F	eet from the	North/S	outh Line	Feet from the	East/V	Vest line	Coun		
MM	13	:	23N	7W			334	So	uth	697	We	i	Rio Ar	•	
	Bottom	Hol	e Lo	cation							1 "		KIO AI	LIDA	
UL or lot no.	Section	To	wnship	Range	Lot Idn		eet from the	North/S	South line	Feet from the	East/West line (Coun	County	
12 Lse Code	¹³ Produ	cina M	athad C	ada H.O.											
F078360		iems in	eulou C	ode Gas	Connecti	on Date	" C-129 Pe	rmit Number	'	C-129 Effective	Date	" C-1	129 Expiration	n Date	
II. Oil ar	nd Gas	Tra	nspor	ters		·····									
Transport				Transporter !	Vame		» <u>I</u>	POD	21 O/G		u pop u	CORD :			
OGRID			D - 64	and Address						22 POD ULSTR Location and Description					
009018	57	164 l	Reli JS Hw	ning Cor	npany				0						
				, NM 87	401										
	Lo	mak	Prod	uction (Compar	ny								———	
	50 Fo	00 Th	irock Jorth	morton, .TX 76	Ste.	2104			G					•	
		<u> </u>	OLUI	• IA / S	1102										
							2000		-						
7 D 1															
7. Produc		ater													
•							¹⁴ POD U	LSTR Locat	ion and De	escription					
. Well C	omple	tion	Data										<u> </u>		
²⁵ Spud 1	Date	T		Ready Date "TD			TD T	> PBTD		28 Perforations					
				10				FBID		" Perforations		³⁶ DHC, DC,MC			
31	Hole Size			¹² Cı	sing & T	Cubing Size	:	33	Depth Set			34 Sacks			
											1.	2800	Cement		
															
. Well T										<u>-</u>					
		Gas Deli	livery Date 37 Test Date		c	34 Test Length		" Tbg. Pressure		** Csg. Pressure					
		٤ (
			•			Water	}	" Gas		4 AOF	•	*	Test Method		
hereby certify i	hai the ru	es of th	e Oil Co	nservation Divi	sion have	been com	plied I					<u> </u>		_	
h and that the in owledge and beli	HUHHALIUII	iven a	bove is t	rue and comple	te to the b	best of my		OII	CON	SERVATION	ON DI	VISIO)N		
nature	1/2	20	9	ale			Approve			27.5		12010	211	l	
nied name:	aula	Hal-					Title:		SUPER	IVISOR DI		汗#3			
le:				<u> </u>			Approva	l Dose							
e: 6-	perat 7-9	Lons	Ana.		7/870	0-2601	- Поррома			AUG 1 2 1	996		-		
		_	l in the	OGRID numh	er and no	ame of the	previous opera								
-							hiermas obeta	BAN	NON E	NERGY INCO	RPORA	TED		\neg	
	evious O	perator	Signatu	re			Printe	d Name			Title		Date	#	
						~	R.D. Jo	ohnson	C	hief Exec	utive	Offi			
		*													