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

811 South First, Artesia, NM 88210

District III

1900 Rio Brazos Rd., Aztec, NM 87410

District IV

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

Revised October 18, 1994 Instructions on back Submit to Appropriate District Office
5 Copies

1.	I	REQUES	T FOR	ALLOWAR	TIP AIVII		A TTO A T MA			
			Operator	name and Addres	S THE PRINT	AUTHORIZ	ATION TO	TRAN	ISPOR	T
Lomak I	, Ludua	tion Co	nn ~===				1 5 4		GRID Nu	mber
Lomak Production Company 500 Throckmorton St., Suite 2104							134	1 5 4 0 6 0 Reason for Filing Code		
Fort Worth, TX 76102										ig Code
4 AP	I Number				3 Pool	Name	СН	<u>- 7/1,</u>		
30-039-			Lybrook Gallup					Pool Code		
⁷ Property Code			⁸ Property Name							289
II. 10 Surface Location			Fed	leral 31				l	' Well Number	
		Location								3
	Section	Township	Range	Lot.Idn	Feet from the	North/South L	ine Feet from th	e East	/West line	County
B	31	24N	7 W		651	North	1001			
" Bo	ottom	Hole Loc	ation			NOTEH	1991		East	Rio Arrib
UL or lot no. 8	Section	Township	Range	Lot Idn	Feet from the	North/South I	ne Feet from t	he Fast/	West line	<u> </u>
Lse Code 1	Ur. i								A CRE TIME	County
M33005	Producii	ng Method Co	de H Gas	Connection Date	15 C-129 Pe	rmit Number	" C-129 Effect	ive Date	"C	129 Expiration Da
										123 Expiration Da
I. Oil and	Gas	Transport							ــــــــــــــــــــــــــــــــــــــ	
Transporter OGRID		19 1	Transporter and Addre	Name es	20	POD ²¹ O/	G	22 POD	ULSTR L	reation
009018	Gia	nt Refir		_				and	Description)))
003010	576	4 US Hwy	7. 65			0		, 		
	Far	mington,	NM 8	7401						
	Lom	ak Produ	ction	Company						
	3 500	Throckn	orton,	Ste. 2104		G				
	For	t Worth.	TX 76	6102						·
							533			
200000000000000000000000000000000000000						THE PROPERTY OF THE PROPERTY O	4			
						-				
						-				
. Produce	d Wat	er				-				
	d Wat	er			™ POD U	LSTR Location and	Description			
	d Wat				²⁴ POD U	LSTR Location and	Description			
Produce Pop	d Wate	on Data				LSTR Location and	Description	·		
Produce	d Wate	on Data	ady Date	27	²⁴ POD U	LSTR Location and	Description Perfor	rations		DHC DC MC
Produce POD Well Con Spud Date	npletic	on Data			TD			rations		DHC, DC,MC
Produce "POD Well Con "Spud Date	d Wate	on Data		sing & Tubing Si	TD		29 Perfor	rations		•
Produce POD Well Con Spud Date	npletic	on Data			TD	≥ PBTD	29 Perfor		34 Sacks	•
Produce "POD Well Con "Spud Date	npletic	on Data			TD	≥ PBTD	29 Perfor	rations		•
Produce "POD Well Con "Spud Date	npletic	on Data			TD	≥ PBTD	29 Perfor			•
Produce "POD Well Con "Spud Date	mpletic	on Data			TD	≥ PBTD	29 Perfor			•
Well Con Spud Date Well Tes	npletic	on Data	¹¹ Ca		TD	≥ PBTD	29 Perfor			•
Produce "POD Well Con "Spud Date	npletic	on Data	¹¹ Ca		TD Zee	** PBTD 13 Depth S	29 Perfor	1;	™ Sacks	Cement
Well Con Spud Date Well Tes Date New Oil	npletic	On Data ** Res	¹³ Ca	sing & Tubing Si	TD Zee	≥ PBTD	29 Perfor	1;	™ Sacks	•
Well Con Spud Date Well Tes	npletic	on Data	¹³ Ca	sing & Tubing Si	TD	23 PBTD 23 Depth S 24 Test Length	29 Perfor	ressure	M Sacks	Cement Csg. Pressure
Well Con Spud Date Ho Well Tes Date New Oil	npletice	On Data ** Res ** Gas Delive	n Ca	Sing & Tubing Si	TD	** PBTD 13 Depth S	29 Perfor	ressure	M Sacks	Cement
Well Con Spud Date Well Tes Thoke Size	mpletice e le Size	On Data ** Res ** Gas Delive	n Ca	sing & Tubing Si → Test Da → Water	TD	23 PBTD 23 Depth S 24 Test Length	29 Perfor	ressure	M Sacks	Cement Csg. Pressure
Well Con Spud Date Well Tes Choke Size Creby certify that and that the inform ledge and belief.	mpletice e le Size	On Data ** Res ** Gas Delive	n Ca	using & Tubing Si	TD	³⁶ PBTD 30 Depth S 31 Test Length 41 Gas	" Tbg. P	ressure	M Sacks	Cement Csg. Pressure Test Method
Well Con Spud Date Well Tes Choke Size Creby certify that and that the inform ledge and belief.	mpletice e le Size	On Data ** Res ** Gas Delive	n Ca	sing & Tubing Si → Test Da → Water	TD	3 PBTD 3 Depth S 3 Test Length 4 Gas OIL CO	" Tbg. P	ressure DF	M Sacks	Cement Csg. Pressure Test Method
Well Con Spud Date Well Tes Thoke Size The Control of the Cont	mpletice e the Size the rules of mation give	The Oil Consentation above is true	n Ca	sing & Tubing Si → Test Da → Water	TD	³⁶ PBTD 30 Depth S 31 Test Length 44 Gas OIL COI	"Tbg. P	ressure OF	Sacks Sucks	Csg. Pressure Test Method
Well Con Spud Date Well Tes Choke Size Creby certify that and that the inform ledge and belief. Sure: d name: Pau	mpletice the Size the rules of mation give	Gas Delive	Cary Date	sing & Tubing Si → Test Da → Water	TD	³⁶ PBTD 30 Depth S 31 Test Length 44 Gas OIL COI	" Tbg. P	ressure OF	Sacks Sucks	Csg. Pressure Test Method
Well Con Spud Date Well Tes Choke Size Creby certify that and that the inform ledge and belief. Sure: d name: Pau	mpletice e the Size the rules of mation give ala Ha ration	South Oil Consenatore is true	ery Date ervation Divise and complete	Test Da Water sion have been conte to the best of my	TD ize Approved Title: Approval	" PBTD " Depth S " Depth S " Test Length " Gas OIL COI	"Tbg. P	TESSURE ION DI OISTRI	Sacks Sucks	Csg. Pressure Test Method
Well Con Spud Date Well Tes Hoate New Oil Choke Size Creby certify that and that the informated and belief. Sture: Date New Oil Choke Size	mpletice e le Size the rules of mation give	South Oil Conservation is true	ery Date ervation Divise and complete	Test Da Water Water To the best of my	TD ize Approved Title: Approval	30 Depth S 30 Depth S 30 Test Length 44 Gas OIL COI	"Tbg. P	TESSURE ION DI OISTRI	Sacks Sucks	Csg. Pressure Test Method
Well Con Spud Date Well Tes Hoate New Oil Choke Size Creby certify that and that the informated and belief. Sture: Date New Oil Choke Size	mpletice e le Size the rules of mation give	South Oil Conservation is true	ery Date ervation Divise and complete	Test Da Water Water To the best of my	TD ize Approved Title: Approval	" PBTD " Depth S " Test Length " Gas OIL COI	"Tbg. P. "AC NSERVATI "Z-7. ERVISOR	PESSURE ION DI DISTRI	Sacks Sacks VISIO	Csg. Pressure Test Method
Well Con Spud Date Well Tes Thomas Date New Oil Choke Size The Control of th	mpletice the rules comation give ala Ha ration of operator	The Oil Consentation of the Oil Consentation in the Oi	ery Date ervation Divise and complete	Test Da Water sion have been conte to the best of my	TD ize Approved Title: Approval	" PBTD " Depth S " Test Length " Gas OIL COI	"Tbg. P. "AC NSERVATI "Z-7. ERVISOR	PESSURE ION DI DISTRI	Sacks Sacks VISIO	Csg. Pressure Test Method
Well Con Spud Date Well Tes Thoke Size	mpletice the rules comation give ala Ha ration of operator	South Oil Conservation is true	ery Date ervation Divise and complete	Test Da Water Water To the best of my	TD ize Approved Title: Approval	Depth S Depth S Test Length Gas OIL COI by: SUP Date:	"Tbg. P	PESSURE ION DI DISTRI	Sacks Sacks VISIO	Csg. Pressure Test Method