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

811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

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

_		
- 1	AMENDED	REPORT

District IV		c, NM 87410		204 San	ta Fe.	NM 87	505	/				5 (
2040 South Pac					·		•			1		ENDED RE
1.	F	REQUES	T FOR	ALLOWAE	3LE A	AND AL	THOR	ZAT.	ION TO T			
Operator name and Address Lomak Production Company 500 Throckmorton St., Suite 2104 Fort Worth, TX 76102									OGRID Number 1 5 4 0 6 0 Reason for Filing Code			
												Code
4,	API Number								СН	7/1		
30 - 0 43-20536			'Pool Name W. Lindrith Gallup Dakota									Pool Code
⁷ Property Code				Property Name				<u>391</u>	8 9 Vell Number			
· · · · · · · · · · · · · · · · · · ·				on Amigos	3					İ		5
II. 10 (Location								L		
Of or lot no.	Section	Township	Range	Lot.Idn	Feet fre	om the	North/Sou	th Line	Feet from the	East/	West line	County
0 11 1	Dattar 1	22N	<u> 3W</u>		790)	S		1850	F	<u>C</u>	Sandova]
UL or lot no.	Section	Hole Lo		I as Ida	T 5			···				
	Decison	lownship	Range	Lot Idn	Feet fr	om the	North/Sou	th line	Feet from the	East/	West line	County
rillo A	" Produci	ng Method C	ode "Gas	Connection Date	e 15	C-129 Permi	Number	16	C-129 Effective I	<u></u>	 _	
360 A	Dache					C-12) I CIM	r Mumber		C-129 Effective 1	Date	" C-1	129 Expiration 1
II. Oil ai		Transpor	rters	-				<u> </u>		···········		
"Transpor			'Transporter			²⁰ POI	· T	21 O/G		POD 1	ULSTR 10	cation
	Cia	nt Ref	and Addre		-					POD ULSTR Location and Description		
009018		64 US Hv		•				0				·
		mingtor		7401								
	Lom	ak Prod	luction	Company				-				
			morton,	Ste. 210)4			G				
	FUL	C WOILI	1, 1A /	0102					· ·		····	

			-									
								-				
V. Produ		ter						00000000				
n Pe	OD					" POD ULS	TR Location	and De	scription			
Wall C												
	ompleti		landa Data		-							
. Well C			Ready Date	:	" TD		* PBTD		29 Perforati	ons	30	DHC, DC,MC
¹³ Spud									²⁹ Perforati	ons		
¹³ Spud	Date			asing & Tubing				pth Set	29 Perforati	ons		DHC, DC,MC . Cement
¹³ Spud	Date								29 Perforati	ons		
¹³ Spud	Date								29 Perforati	ons		
¹³ Spud	Date								29 Perforati	ons		
¹⁵ Spud	Date Hole Size	26.]							29 Perforati	ons		
¹³ Spud	Pate Hole Size	2 J	n C	asing & Tubing	Size		u De	pth Set				
Spud	Pate Hole Size	2 J			Size	34		pth Set	39 Perforati		34 Sucks	
Spud	Hole Size Cest Data Oil	a A Gas Del	n C	asing & Tubing	Size	30	¹³ De	pth Set	"> Tbg. Pres	sure	34 Sacks	Cement Csg. Pressure
Spud Well T Date New	Hole Size Cest Data Voil	a M Gas Del	ii C	asing & Tubing S	Size	30	u De	pth Set		sure	34 Sacks	Cement
I Well T Bate New Choke S I hereby certify th and that the i	Hole Size Cest Data Voil that the rules information g	a Gas Del	livery Date Oil	asing & Tubing S	Size	30	U De	epth Set	³⁹ Tbg. Pres	sure	34 Sucks	Cement Csg. Pressure Test Method
Spud Well T Choke S I hereby certify th and that the is owledge and bel	Hole Size Cest Data Voil that the rules information g	a Gas Del	livery Date Oil	asing & Tubing S	Size	30	U De	epth Set	P Tbg. Pres	DN D	34 Sucks	Cement Csg. Pressure Test Method
Spud Well T Choke S I hereby certify th and that the is owledge and belgnature.	Hole Size Cest Data Voil that the rules information g	a Gas Del	livery Date Oil	asing & Tubing S	Size	Approved t	Test Length 4 Gas OIL	cpth Set	Tbg. Pres	ON D	Sacks Sacks	Cement Csg. Pressure Test Method
I Spud Well T Date New Choke S I hereby certify th and that the inowledge and bell gnature.	Hole Size Cest Data Voil that the rules information g	a Sof the Oil Co	livery Date Oil	asing & Tubing S	Size		Test Length 4 Gas OIL	cpth Set	P Tbg. Pres	ON D	Sacks Sacks	Cement Csg. Pressure Test Method
Spud Spud Well T Date New Choke S I hereby sertify the and that the inowledge and bell gnature.	Hole Size Fest Data Oil Size that the rules information gilief. aula Ha	a Sof the Oil Co	Dil Conservation Div	asing & Tubing S	Size	Approved t	Test Length Gas OIL	cpth Set	"Tbg. Pres	ON D	Sacks Sacks OIVISIO	Cement Csg. Pressure Test Method
I Spud I Well T Bate New Choke S I hereby sertify the and that the interpretation of the sertify the sertification of t	Hole Size Cest Data Oil Size that the rules information gillief. aula Ha peration	a Sas Del	Divery Date Oil Onservation Diverge and complete true and comple	37 Test I 38 Wat vision have been collete to the best of	Date ter complied my	Approved to	Test Length Gas OIL y: S ate:	cpth Set	Tbg. Pres	ON D	Sacks Sacks OIVISIO	Cement Csg. Pressure Test Method
I Spud I Well T Bate New Choke S I hereby sertify the and that the interpretation of the sertify the sertification of t	Hole Size Cest Data Oil Size that the rules information gillief. aula Ha peration	a Sas Del	Divery Date Oil Onservation Diverge and complete true and comple	37 Test I 38 Wat vision have been collete to the best of	Date ter complied my	Approved to	Test Length Gas OIL y: S ate:	con	* Tbg. Pro	ON D	Sacks Sacks OIVISIO	Cement Csg. Pressure Test Method
Spud Well T Date New Choke S I hereby certify th and that the in owledge and bel gnature. Inted name: P: It: O It: O It this is a char	Hole Size Fest Data Voil Size that the rules information giller. aula Haperation 1-96 Inge of operation	a Gas Del	Dilectory Date Oil Onservation Divitrue and complete true and co	Test I Wat Vision have been collete to the best of	Date ter complied my	Approved to	Test Length Gas OIL y: S ate:	con	"Tbg. Pres	ON D	Sacks Sacks OIVISIO	Cement Csg. Pressure Test Method
Spud Well T Date New Choke S I hereby certify th and that the in owledge and bel gnature. Inted name: P: It: O It: O It this is a char	Hole Size Fest Data Voil Size that the rules information giller. aula Haperation 1-96 Inge of operation	a Sas Del	Dilectory Date Oil Onservation Divitrue and complete true and co	Tasing & Tubing S Test 1 Wat Wision have been clete to the best of 7/870-260 ber and name of	Date ter complied my	Approved to	Test Length 4 Gas OIL 19: Sate:	CON	* Tbg. Pro	ON D	Sacks Sacks Sacks TED	Cement Csg. Pressure Test Method