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

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back

NO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION

Submit to Appropriate District Office

District IV PO Box 2088, Santa F	Aztoc,			Santa	Fe. N	TM 8750	$M_{-}2089$	Ω				5 Co	
. ∪ DUX 2088, Sabla F	e. NM	\$7504-208 8			10, 1	(14) 075(74-200	0		Γ	T AN	TENDED REPO	
[R	EQUEST	FOR	ALLOWA	BLE A	AND A	OHTI	የ ፤ፖልፕ	TOT NOT	- TD A NEC		m	
		T	Operator a	ame and Addre	**		0 1110	ICLAI					
Chi Operating, Inc. P.O. Box 1799											OGRID Number		
					4378 Reason for Filing Code								
		land, Te	exas 79	702					CH PEC				
API Nut						Pool Nam	D¢		CH- Effe	ective		y 1, 1999	
30-041-20763			Chaveroo San Andres								120	Pool Code	
Property	Code		Property Name									Vell Number	
25953					Metz	ger						8	
. 10 Surfa		ocation Township	7										
0 17	"		Range	Lot.Idn	1 .	om the	1	outh Line	Feet from the	East/V	Vest line	County	
		<u>15</u>	134E	<u> </u>	4	-67	So	uth	2173	(=)	ast	Roosevelt	
		Iole Loca	tion								000	Roosevert	
UL or lot na. Sectio	h	Township	Range	Lot Idn	Feet fr	rom the	North/S	outh line	Feet from the	East/W	Vest line	County	
" Lee Code " Pro			<u> </u>	<u> </u>								.,	
P	qucin	Method Code	ľ	Connection Dat		C-129 Perm	it Number		C-129 Effective	Date	" C-	129 Expiration Date	
				5-4-84									
. Oil and Ga	as I												
OGRID		" Т	ransporter ?			" PO	D	" O/G		POD U	LSTR Lo	cation	
013063	T.:	Lantern Petroleum Corp.				2070010			and Description		<u> </u>		
****	Ρ.	O. Box	2281		52.50	207091	U	0					
	M	idland,	Texas	79702									
024650	Dy	negy Mi	dstrea	m Service	0.6	207002							
	10	000 Loui	siana,	St. 5800		207093		G					
	Нс	uston,	Texas	77002		****							
******							- 1	1					
						****		2					
					2386			22.25					
*************					NO HOLD								
					200								
	Vate	r			***								
" POD	Vate	r			2.00	² POD ULS		on and De	жгірціов				
" POD 2070950								on and De	eription				
2070950 Well Compl		n Data						on and De	ктріов				
" POD 2070950		n Data	" Ready Dat	e l				on and Dea	eription " PBTD		20	Perforations	
2070950 Well Compl	etio	n Data				² POD ULS		on and De			25	Perforations	
^в РОБ 2070950 Well Compl	etio	n Data		e uing & Tubing		² POD ULS	TR Locati	on and Dea			35 Sacks		
2070950 Well Compl	etio	n Data				² POD ULS	TR Locati						
2070950 Well Compl	etio	n Data				² POD ULS	TR Locati						
2070950 Well Compl	etio	n Data				² POD ULS	TR Locati						
2070950 Well Compl	etio	n Data				² POD ULS	TR Locati						
POD 2070950 Well Compl Spud Date Hole Si	etio	n Data				² POD ULS	TR Locati						
POD 2070950 Well Compl Spud Date Hole Si	etio	n Data	³¹ Ca	sing & Tubing	Size	" TD	TR Locati	Depth Sea	" PBTD		" Sacks	Cement	
POD 2070950 Well Compl Spud Date Hole Si	etio	n Data	³¹ Ca		Size	" TD	TR Locati	Depth Sea			" Sacks		
POD 2070950 Well Compl Spud Date Hole Si	etio	n Data	²¹ Ca	using & Tubing	Size	" TD	Test Leng	Depth Sea	" PBTD " Tbg. Pres		33 Sacks	Cement Cag. Pressure	
Well Compl "Spud Date "Hole Si Well Test D "Date New Oil	etio	n Data	²¹ Ca	sing & Tubing	Size	" TD	TR Locati	Depth Sea	" PBTD		33 Sacks	Cement	
Well Compl "Spud Date "Hole Si Well Test I "Date New Oil "Choke Size	Data	Data Data Gas Deliver	Ty Date	ising & Tubing . → Test 1	Size	" TD	Test Leng	Depth Sea	" PBTD " Tbg. Pres		33 Sacks	Cement Ceg. Pressure	
Well Compl "Spud Date "Hole Si "Hole Si "Date New Oil "Choke Size	Data	Data Data Gas Deliver	Ty Date	ising & Tubing . → Test 1	Size	" TD	Test Leng	Depth Set	" Tbg. Pres	ante	33 Sacks	Cement Cag. Pressure Test Method	
Well Compl "Spud Date "Hole Si "Hole Si "Choke Size and that the informaticledge and belight.	Data Data Pules o oa give	" Oil the Oil Consumation above is true	ry Date	ising & Tubing . → Test 1	Size	" TD	Test Leng	Depth Set	" Tbg. Pres	oure ON DI	"Sacks " VISIC	Cement Cag. Pressure Test Method	
Well Compl "Spud Date "Hole Si "Hole Si "Choke Size	Data Pulea o give	" Oil f the Cil Consults above is true	ry Date ervation Divice and comple	ising & Tubing . → Test 1	Size	" TD	Test Leng	Depth Set	" Tbg. Pres	oure ON DI	"Sacks " VISIC	Cement Cag. Pressure Test Method	
Well Compl "Spud Date "Hole Si "Hole Si "Choke Size "Choke Size "Choke Size "Choke Size "A Choke Size "Choke Size	Data Pulea o give	" Oil the Oil Consumation above is true	ry Date ervation Divice and comple	ising & Tubing . → Test 1	Size	" TD	Test Leng	Depth Set	" Tbg. Pres	oure ON DI	"Sacks " VISIC	Cement Cag. Pressure Test Method	
Well Compl "Spud Date "Hole Si "Hole Si "Choke Size	Data Data Data Am I	M Gas Deliver " Oil the Oil Consumation above is true R. Bergm	ry Date ervation Divice and comple	ising & Tubing . → Test 1	Size	POD ULS	Test Leng	Depth Set	" Tbg. Pres	oure ON DI	"Sacks " VISIC	Cement Cag. Pressure Test Method	
Well Compl "Spud Date "Hole Si "Hole Si "Hole Si "Choke Size "Ch	Data Data Data Am I	The Oil Consuma above is true R. Bergman	ry Date ervation Divice and comple	" Test I Wat	Size	POD ULS "TD Approved b	Test Leng	Depth Set	" Tbg. Pres	oure ON DI	"Sacks " VISIC	Cement Cag. Pressure Test Method	
Well Compl "Spud Date "Hole Si "Hole Si "Choke Size	Data Pales o congive am H ider	Data "Oil the Oil Consumation above is true R. Bergmant	ry Date ervation Divi e and comple fan	Test I Wat Wat ision have been c	Size Date ter complied my	POD ULS PTD Approved b Title:	Test Leng Gas OIL y:	Depth Set	" Tbg. Pres	oure ON DI	"Sacks " VISIC	Cement Cag. Pressure Test Method	
Well Compl "Spud Date "Hole Si "Hole Si "Date New Oil "Choke Size "Choke Size	Data Pales o congive am H ider	" Oil the Oil Consumation above is true R. Bergmant	ry Date ervation Divi e and comple fan	Test I Wat to the best of	Size Date ter complied my	POD ULS PTD Approved b Title:	Test Leng Gas OIL y:	CONS	" Tbg. Pres	oure ON DI	"Sacks " VISIC	Cag. Pressure Test Method	