District I FO Bex:1900, Hobbs, NM 88241-1900

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994

District II

\$11 South First, Artesia, NM 88210

Instructions on back Submit to Appropriate District Office

1000 Rio Brazos Rd.	A ND4 00		•	2040 Sou	ith Pacl		N S	ubmit to	Appropri	ate District C
District IV			S	Santa Fe,	NM 8	7505				ENDED REP
2040 South Pacheco, I.	REQU	#7505 EST FO	R ALLOW	ABLE A	ND AI	UTHORIZ	ATION TO	TTD A NI		
BE	Corpora	<b>Opera</b> ation	tor name and Ac	ddress					RID Numb	
P.(	Box 13 lland, $T_{\epsilon}$	392	<b>'97</b> 02						o for Filing	Code
		exas /	9702						CG CG	Code
'API Nu 30 - 025-100'			D7 4 b	047 0 0	Pool Nan	De			• 1	Pool Code
Property Code 001939			Blinebry Oil & Gas							6660
		1	Grizzell Deep			AIDe		'Well		ell Number
	ace Locat									<u>+</u>
Ul or lot no. Section N	1			Feet fro	mothe		ine Feet from th		West line	County
11 Botto	om Hole I	1 - "		00	50,	South	1980	Į,	lest	Lea
UL or lot no. Section	on Towns		e Lot Idn	Feet fro	on the	North/South				
N 5	22S			66	501	South	ine Feet from the 1980		West line est	County Lea
P	P	Code	Gas Connection N/A	Date 13 (	C-129 Perm	it Number	" C-129 Effect	ve Date	" C-1	29 Expiration D
II. Oil and G	as Transp	orters					,			
Transporter OGRID		"Transpor	ter Name		PO	D 11 C	/G	2 POD I	17 COMP	
013063	Lantern		etroleum Corp.					22 POD ULSTR Location and Description		
	$P_{\bullet} \cup_{\bullet} B_{O}$	x 2281			054271	0 (				
024650	Midland Dynegy	Mid Stro	79702 sem Servic		•			_		
				0542730 G						
	Houston	Texus	Suite 580 77002-50	050 050						
				1						
					_	1	1			
									-	
		·	<del>-</del>			-				
						-				
	Vater					-				_
Produced V	Vater					TR Location and	Description			
<b>POD</b> 0542750		a					Description			· ·
" POD	etion Dat	a Ready Date		и		TR Location and				·
POD 0542750 Well Compl	etion Dat						Description  Perfor	ations	* D	HC, DC,MC
° POD 0542750 Well Compl	etion Dat	Ready Date	Casing & Tubir	<sup>77</sup> TD		IR Location and	<sup>29</sup> Perfor	ations		
POD 0542750 Well Compl	etion Dat	Ready Date		<sup>77</sup> TD		TR Location and	<sup>29</sup> Perfor	ations	™ D	
POD 0542750 Well Compl	etion Dat	Ready Date		<sup>77</sup> TD		IR Location and	<sup>29</sup> Perfor	ations		
POD 0542750 Well Compl "Spud Date	etion Dat	Ready Date		<sup>77</sup> TD		IR Location and	<sup>29</sup> Perfor	ations		
POD 0542750 Well Compl "Spud Date "Hole Sig	etion Dat	Ready Date		<sup>77</sup> TD		IR Location and	<sup>29</sup> Perfor	ations		
POD 0542750 Well Compl	etion Dat	Ready Date	Casing & Tubir	7 TD	POD ULS	PBTD  Depth 9	<sup>29</sup> Perfor	ations		
Well Compl "Spud Date  "Hole Siz	etion Dat	Ready Date	Casing & Tubir	<sup>77</sup> TD	POD ULS	IR Location and	<sup>29</sup> Perfor		M Sucks C	ement
Well Test D	etion Dat	Ready Date	Casing & Tubir	7 TD	POD ULS	PBTD  Depth S	Perfor	essure	M Sucks C	
Well Compl "Spud Date  "Hole Si "Well Test D  Date New Oil	etion Dat	Ready Date  13  14  15  16  17  17  17  17  18  19  19  19  19  19  19  19  19  19	Casing & Tubir	77 TD  ng Size	POD ULS	PBTD  Depth 9	<sup>29</sup> Perfor	essure	<sup>34</sup> Sucks C	ement
Well Compl "Spud Date  "Hole Size  Well Test D "Date New Oil  "Choke Size	etion Dat	Ready Date	Casing & Tubir	77 TD  ng Size	POD ULS	PBTD  PBTD  Depth S  est Length	Perfor	essure F	Sucks C	ernent  5g. Pressure  est Method
Well Compl "Spud Date  "Spud Date  "Hole Size  Well Test D  Date New Oil  "Choke Size  creby certify that the reand that the information ledge and belief.	etion Dat	Ready Date	Casing & Tubir	77 TD  ng Size	POD ULS	PBTD  PBTD  Depth S  est Length	Perfor	essure F	Sucks C	ernent  5g. Pressure  est Method
Well Compl "Spud Date  "Spud Date  "Hole Siz  Well Test D  "Date New Oil  "Choke Size  ereby certify that the ruand that the information ledge and belief.  ture:	ata  Sas Das Date  ata  ata  Sas Das Date  ata  ata  ata  arge Var  arge Var	elivery Date Oil Conservation D true and comp	Casing & Tubir	r TD  ng Size  st Date  vater  complied of my	POD ULS	PBTD  3 Pepth S  Fest Length  4 Gas	" Tog. Pr	essure F ON DI	** Sucks C	ernent  5g. Pressure  est Method
Well Compl "Spud Date  "Spud Date  "Hole Siz  Well Test D  "Choke Size  "Choke Size	etion Dat	elivery Date Oil Conservation D true and comp	Casing & Tubir	ng Size	POD ULS	PBTD  "PBTD  "Depth S  est Length  "Gas  ORIGINA	Perfor	ON DI	Sucks C	ernent  5g. Pressure  est Method
Well Compl "Spud Date  "Hole Size  Well Test D "Date New Oil  "Choke Size  ereby certify that the reand that the information riledge and belief.	ata  Sas Das Date  ata  ata  Sas Das Date  ata  ata  ata  arge Var  arge Var	elivery Date Oil Conservation D true and comp	Casing & Tubu	r TD  ng Size  st Date  Vater  complied of my	POD ULS	PBTD  PBTD  Pepth S  Cest Length  Gas  ORIGINA	" Tog. Pr " AO  VSERVATI	ON DI	Sucks C	ernent  5g. Pressure  est Method

Printed Name

Title

Date