<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

Previous Operator Signature

<u>District II</u> 811 South First, Artesia, NM 88210

Form C-104 Revised March 25, 1999

811 South Firs <u>District III</u> 1000 Rio Braz <u>District IV</u>	, ,			OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505				ION	Submit to Appropriate District Office 5 Copies AMENDED REPORT			
2040 South Pa						ID ATI	ruon					
<u>I.</u>	<u> </u>	ŒQUES1		LLUWAB		ND AU	THOR	ZATI	ON TO TRA			
Lynx	Petr	oleum (-	tants,						OGRID Number		
P.O.	TIIC.				013645 3 Reason for Filing Code							
Hobbs, NM 88241-1708									NW 7/10/02			
4.4		5 Pool Name				6 Pool Code						
30-0 25				LUSK; BOI	SPRING				41440			
	roperty Cod	e			*]	* Property Name				' Well Number		
0261				Hawkeye	7 F∈	ederal				002		
II. 10 Surface Location												
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from	n the	North/South Line		Feet from the	East/West lin	ne County	
J	7	19S	32E		165	50	South		1980	East Lea		
11 I	11 Bottom Hole Location		ation						1 2300	1900 East Lea		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	m the	North/So	uth line	Feet from the	English P		
					*************************************	in the	1101111/30	uth me	rect from the	East/West lin	ne County	
12 Lse Code	13 Produc	ing Method Cod	le 14 Gas	Connection Date	15 (C-129 Permi	Number	- γ-	 " C-129 Effective D	<u> </u>	II o see F	
77				1 `	C-129 Fernist Num			C-129 Effective L	ate	C-129 Expiration Date		
F P 7/10/02												
III. Oil and Gas Transporters												
" Transporter OGRID			" Transporter Name			20 POD		¹¹ O/G		¹² POD ULSTR Location		
OGKID		and Address						·		and Description		
015694		Navajo Refining Co.				2826960		0	M_7_100	0C_22E		
		_		3		2020700 0			M-7-19S-32E			
036785 Duke Energy				y 28			826961 G		O-7-19S-32E			
			51			2020901		0-7-195-32E				
		· · · · · · · · · · · · · · · · · · ·	-									
	Ī						1					
	<u> </u>		•									
V. Produc		ter										
²³ POD ULSTR Location and Description												
2826962 M-7-19S-32E										25 25 25 25		
Well C	ompleti	on Data										
25 Spud I			eady Date		27 TD		***				<u> </u>	
4/11/		1					** PBTD		29 Perforation	/ - 3	DHG/MC	
	Hole Size	7/10/02		125		11240			9699'-7	03'	Mr. Co	
State of the state						33 Depth Set				ЯS	acks Cement	
17 1/0"						40			Redimix			
12 1/4"			13 3/8"			846'			700 sxs			
7 7/8" 8 5/8" 5 1/2"						4500'			2236 sxs			
	est Dat	<u></u>		1/2"		12580' 1770 sxs						
35 Date New												
7/10/		³⁶ Gas Delivery Date 7/10/02		" Test Date 7/17/02		31 Test Length		th	" Tbg. Press	sure	6 Csg. Pressure	
41 Choke S		d Oil		7/1//02 43 Water		24		25		25		
-		5		20	er	-	"Gas		45 AOF		46 Test Method	
hereby certify that the rules of the Oil Conservation Division have been complied						15 P						
th and that the in	formation	ven above is true	a vacion Division and complete	on have been comp to the best of my	plied		OII	CON	ISERVATIO	N DIVI	SION	
owledge and beli												
nature:	1	Approved by:										
nted name:		ll 1										
		ORIGINAL SIGNED BY										
le:	-7	Title: ORIGINAL SIGNED BY Approval Date: PAUL F. KAUTZ PETROLEUM ENGINEER AUG 0 8 2002										
President 10: 7/19/02 Phone: 505-392-6950							PETROLEUM ENGINEER AUG 0 8 2002					
f this is a change	e of operato	r fill in the OGI	RID number a	nd name of the p	revious op	erator						
											ı	

Printed Name

Title

Date

State of New Mexico Energy, Minerals & Natural Resources