## District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

## State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104

Revised March 25, 1999

District IV 2040 South Pachec	o. Santa Fe.	NM 87505									AME	NDED REPO	)RT
I.			OR ALI	OWABLE	ANI	) AUT	HORI	ZATIO	ом то т	RANS	PORT		
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO T Operator name and Address											) Number		
EOG Resour	NI PA AC	LACER IN THE SOME				7277							
P.O. Box 2:	-		THIS WELL HAS BEEN PLACED IN THE POOL BESIGNATED BELOW, IF YOU DO NOT CANOUR							7377  3 Reason for Filing Code			
Midland, T	x 79702	2	NOTHER THIS OFFICE.							RC, 10/2003			
	PI Number		5 Pool Name							6	Pool Code		
30-0	25-3052	Corbin; Bone Spring, South									13160		
	perty Code		8 Property Name							9 Well Number			
	25586		West Corbin Federal									11	
II. Surface Location			1										
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fro	om the	North/So	outh Line	Feet from th	e East	/West line	County	
0	8	18S 33E		6	660 South			1980		<u> East</u>	Lea		
11	Botton	n Hole Lo											
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fro	om the	North/S	outh Line	Feet from th	ie Eas	t/West line	County	
					115.0	7 100 P	'4 NT 1.		6 C 120 Fff	tive Date	17.0	C-129 Expiration Date	Data
12 Lse Code 13 Producing Method Cod			ode   14 Gas	e 14 Gas Connection Date 15 C-1			nit Numbe	er   '	C-129 Elle	C-129 Effective Date 17 C-129 Expira			Date
F		umping								<u> </u>			
III. Oil and	Gas T						20 POD 21 O/G			2 POD UI	TP Locat	ion	
18 Transporter OGRID			ansporter Name and Address			20 POD 21 O/G			<ul><li>POD ULSTR Location</li><li>and Description</li></ul>				
	Lir	ık Energy				2325010		Oil					
7440	888888								5				
						\$\$\$\$\$\$\$\$\$\$	20000000						
36785	Dul	ce Energy	•			2325030 0							
									8				
	888888					<u> </u>	33333333	\$\$\$\$\$\$\$\$\$\$\$	8				
300000000000000	00000			3333	ප්රජ්ප්ප්ප්ප්ප්ප්ප්	555555555	. 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5					
	\$88888 \$88888								8				
	ŀ												
	333355 333355								8				
IV. Dradvood Woter													
IV. Produced Water  23 POD 24 POD ULSTR Location and Description													
23251	250												
		on Data		<u> </u>		-							
V. Well Completion Date  25 Spud Date  26			Ready Date 27 TD			28 PBTD			<sup>29</sup> Perforation		ons 30 DHC, MC		
WO 10/15/03 10/19/0			)3			10715			8491	8491-8546			
31 Hole Size			32 Casing & Tubing Size			33 Depth Set					34 Sacks	Cement	
17 1/2				13 3/8		348					30	0 sx	
									1375 sx				
12 1/4			8 5/8			2895							
7 7/8			5 1/2			11450				1715 sx			
							-					<del></del>	
VI. Well 7	Cest Da	ta <sup>36</sup> Gas Deli	ery Date	37 Test Da	te	38	Test Leng	gth	<sup>39</sup> Tbg. P	ressure	4	O Csg. Pressure	
240 1.011 011		The second second											
10/19/03 41 Choke Size		10/19 42 Oi		10/29/03 43 Water		24 44 Gas			45 AOF		46 Test Method		
Thoke Siz	20	- On		·· vv auti		1	ţ		AOI				
47.7	1	donservation Division have been			178			Pumping					
complied with an	o the	OIL CONSERVATION DIVISION											
best of my knowl Signature:	1	Approved by:											
7		Title: PETROLEU.											
Printed name: Stan Wagn		" LIROLEUM ENG				/< <sup>V2</sup>	020	C2- /					
Title:						Approval Date:			- 41	NEER	SAGOR	771 3	
Regulator	y Analys	Phone: <b>432 686 3689</b>			1.JAN 0 8			8 2004	Ci	Sino		<del>'</del>	
10/3		L					10:	<b>C</b> ULIA:	Mal <sup>er</sup> see				
48 If this is a cl	hange of op	erator fill in th	e OGRID nut	mber and name of	the prev	ious operat	or			134			
										1/2	• .		
Previous Operator Signature							Printed Name				Title	Da	te