State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

OIL CONSERVATION DIVISION

Submit to Appropriate District Office

2040 South Pacheco Santa Fe, NM 87505

District 1

District II

1625 N. French Dr., Hobbs, NM 88240

811 South First, Artesia, NM 88210

District III	A	4 07410			uth Pacheco , NM 87505				5 Copies				
1000 Rio Brazos R District IV				Sama	re,	19191 6739))				MEN	IDED DEDODT	
2040 South Pacheco, Santa Fe, NM 87505 AMENDED REPORT AMENDED REPORT													
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT 1 Operator name and Address 2 OGRID Number													
EOG Resour	•					OGKID Number							
P. O. Box						7377 Reason for Filing Code							
Midland, T		8				CH. 3 -1-2000							
4 API Number						5 Pool Name				6 Pool Code			
30-0		Corbin; Wolfcamp, South						13320					
	perty Code		8 Property Name						9 Well Number				
	₁₈₃₅₉ ス5	25 86	West Corbin Federal						31				
	II. Surface Location												
UL or lot no.	Section	Township	Range	Lot. Idn	Feet	from the	North/So	outh Line	Feet from the	East/W	est line	County	
J	<u> 08</u>	185	33E		<u></u>	2130	So	outh	th 1980		st	Lea	
UL or lot no. Section Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line County													
OL of for fig.	Section	Township	Kange	Lot. Ian	Feet	t from the	North/S	outh Line	Feet from the	East/W	est line	County	
12 Lse Code	13 Producin	g Method Code	i ¹⁴ Gas C	I Connection Date		15 C-129 Perr	l nit Numbe	er 1	⁶ C-129 Effective	Date	17 C-	129 Expiration Date	
F	1 7	A							o as basenio	Z u.c	C	129 Expiration Date	
III. Oil and Gas Transporters													
18 Transporter	T	20 POD 21 O/G			22 POD ULSTR Location								
OGRID and Address 007440 EOTT Energy Corp. L.P.									and Description				
007440		2325010 0			Tanks are located in UL-H, Sec. 18,								
	3				T18S, R33E, Lea Co., NM								
Houston, Texas 77210-4666 O09171 GPM Corporation						2325030 G							
3300 N. "A" Street, Bldg. 7 Midland, Texas 79705-5424									Meter is located in UL-H, Sec. 18, T18S, R33E, Lea Co., NM				
		<u> </u>			1100, NOOL,		J., INIT	·					
TOTAL CARREST	A Ex		the second second										
	2/21												
									-				
					S. Canada								
IV. Produced Water													
23 POD 24 POD ULSTR Location and Description													
23250	50	Water di	sposed o	of in SWD w	ells	s in UL-D	Sec.	7 & 111 -	H, Sec. 18,	ו פפרד	33E	Los Co. NM	
	mpletio	<u>n Data</u>							11, 000. 10,	1105, 1	NOOL,	Lea CO., NM	
²⁵ Spud Date ²⁶ Rea			dy Date 27 TD			28 PBTD			²⁹ Perforations ³⁰ DHC, MC			DHC, MC	
31 Hole Size			32 Cardina 6 T. 11 Gt										
7 Hole Size			32 Casing & Tubing Size			33 Depth Set				34 Sacks Cement			
			-										
	est Data												
35 Date New Oil		36 Gas Delivery Date 37 Test Date			e	38 Test Length		n	39 Tbg. Pressure		40 (Csg. Pressure	
41 Choke Size		⁴² Oil		43 Water		4	⁴ Gas		⁴⁵ AOF		⁴⁶ 7	Test Method	
		.											
47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the least of the University of the Conservation Division have been complied with and that the information given above is true and complete to the													
best of my knowle Signature:	f. 7	Approved by:											
Printed name	of S	1000	·-·										
Mike Franc		Title:											
Title:	$\neg \dagger$	Approval Date:											
Agent for E		the state of the s											
	2-00		915	-686-3714						· /.	i i i i i i		
48 If this is a change of operator fill in the OGRID number and name of the previous operator OGRID #26485, Burlington Resources 0il & Gas Co. 2/28/m													
	_ Ki	V Th	~_	OGR	·k ι□- (ID)#	#26485, Bi allegos, I	urlingt -andmar	on Reso	urces Oil &	Gas Co	·	179/m	
	Previo	ous Operator Sig	gnature	- NIC	<u> </u>		<u>-andman</u> :d Name			Title		120/00	
										1 1110		Date	