District 1

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION

Form C-104 Revised March 25, 1999

Submit to Appropriate District Office

JISTRICT III	0.4.4.4	184 07440		2040 South Pacheco					5 Copies	
1000 Rio Brazos Rd., Aztec, NM 87410					Santa Fe, NM 87505				T AMENDED DEDOOR	
<u>District IV</u> 2040 South Par	chaco Santa F	o NM 87505	1					L.	AMENDED REPORT	
2040 300(11 Fai	uneco, Santa r	e, IVIVI 6/303		T EOD ALL	OMARIE AN	D AUTHORIZA	TION TO TO	ANCOOR		
I						D AUTHORIZA	HON TO TH		2010 North	
Operator name and Address EOG Resources, Inc. FHIS WELL HAS DECLED BY AGENT OF A CONTROL OF A								² OGRID Number 7377		
P.O. Box 2267		THIS WELL HAS BEEN PLACED IN THE				F. PCMA.		³ Reason for Filing Code		
Midland, TX 79	9702	40	Firm Turk	Opposer	OF BO MOT	Fact:		RC		
⁴ API N	umber				Pool Name			L	°Pool Code	
30-025-31392		South Corbin (Bone Spring)							13\60	
Propert	ty Code	³Property Name							³Well Number	
	25.556			Corbin State					2	
11.	¹⁰ Surface L	ocation								
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West line	County	
Н	16	18S	33E		1980	North	510	East	Lea	
		ole Location						1===	1204	
UL or lot no.	Section	Township	Range	Lot, Idn	Feet from the	North/South Line	Feet from the	East/West line	County	
i		·	}						Journ,	
¹² Lse Code	130	A sales and O sales	140 0-		150 100 5		160 55	ļ <u>.</u>	17	
LSe Code	13Producing 1	vietnoa Coae	Gas Co	nnection Date	C-129 F	ermit Number	C-129 Ef	fective Date	C-129 Expiration Date	
~ 5	, ,									
III. Oil and (Gas Transpo	orters								
^{:3} Trans	sporter		19Tran:	sporter Name		²⁹ POD	²¹ O/G	²² POD	ULSTR Location	
OGRID		and Address						d Description		
007440		EOTT Energy Corp LP			1384910 O		UL-J			
	005097	Conoco, Inc.				1384930	G	UL-J		
							_			
									· · · · · · · · · · · · · · · · · · ·	
IV. Produce	nd Mator									
²³ POD	o water				*BOD ULSTD L	ocation and Descrip				
1384950	I II -H				FOD OLSTAL	ocation and Descrip	TION			
100 1000	5211									
V. Well Cor	noletion Dat	ta								
25 Spud Date		²⁶ Read	v Date	²⁷ TD	²⁸ PBTD	²⁹ Perforations		³⁰ DHC, MC		
4/27/92		10/31/00		11550	1	0 9429-9487		5110, MO		
³¹ Hole Size		³² Casing and Tubing Size				33Depth Set		³⁴ Sacks Cement		
17-1/2"		13-3/8"				395		4253		
12-1/4"		8-5/8"				2935		1750		
7-7/8"		5-1/2" 2-7/8"				11500		2125		
VI. Well Tes	et Data	12-7/8		_		9430				
VI. Well Les		36Cac Del	ivery Date	37 _T	t Date	³⁸ Test Length	39	Denny	1 400 - 2	
11/14/00		11/14/00		11/27/00		rest Length 24	230	Pressure	⁴⁰ Csg. Pressure 50	
⁴¹ Choke Size		11714700			/ater	**Gas		AOF	⁴⁶ Test Method	
N/A		58			25			Pumping		
	that the rules of t			have been comp			ONSERVAT	ION DIVISIO		
				ne best of my know		0,20	ONOLINAI	1014 0141310	11	
and belief.		//	<i>7</i> .	, .	9-					
Signature:	H1.	1 1	<i>'</i> /,			Approved by:		ntimo	y p à	
	14.	w / lor	ark					<u>0:15 </u> 1	's	
Printed Name:						Title: Ceclod E				
	M. Lee Roark							Proces		
Title:		_				Approval Date:				
Date:	Engineer Tecl	h	Phone: 915-686-3608				JAN 9 0 2000			
Date:		611 in 15 - 01			the erest to			₩ 53, 8	C W CANTE	
ii this is a cha	inge of operato	or fill in the O	AHID UUMDE	er and name of t	the previous ope	erator				
Previous	s Operator Sig	mature		Printo	d Name		Title		Date	
Previous Operator Signature Printed Name							illic		Date	