## 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

Form C-104 Revised March 25, 1999

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

District IV 2040 South Pachec	o, Santa	Fe, NM 87505								L	AMEN	NDED REPORT		
I.	RE	QUEST I	FOR ALI	LOWABLE A	AND	AUT	HORI	ZATIC	N TO T	RAN	SPORT			
<sup>1</sup> Operator name and Address										<sup>2</sup> OGRID Number				
EOG Resources, Inc.											7377			
P.O. Box 2				<sup>3</sup> Reason for Filing Code										
Midland, Texas 79702							5 Pool Name				NW, 11/02 6 Pool Code			
4 A	,	rooi na		- Full Code										
30-0	Hill		ng		51020 9 Well Number									
	perty Cod		8 Property Name							4				
10	(0)		<u> </u>	Vaca 13 Federal								_ <del>\$H</del>		
I. Surfac		ce Location Township Range		Lot. Idn F	eet from	from the North/South Line			Feet from the		East/West line	County		
J	13		33E		233		South			310 East		Lea		
		m Hole L				LU	<del></del>	<u></u>	2710		DOSC	1 100		
UL or lot no. Section				Lot. Idn F	eet from	om the North/South Line		outh Line	Feet from the		East/West line	County		
M	13	258	33E		3 ; - <del>33</del>	0	South		47 Z		East	Lea		
12 Lse Code	13 Prod	ucing Method (	Code 14 Gas	Connection Date	<sup>15</sup> C-1	29 Perr	nit Number		C-129 Effect	ive Dat	te 17 C	-129 Expiration Date		
F		Flowing			L.,									
	l Gas	Transport			- <del></del>									
18 Transporter OGRID		19 Transporter Name and Address				20 POD 21 O/G			22 POD ULSTR Location and Description			ion		
(95739	E	quilon Ent	emrises-	HC .	70	マッし	7)-2	0						
<u>_007057</u>		All Am	erica	Pipeline		2833426 0			same as surface					
				LP										
020809 Sid Richardson Gasoline Co.						33	G	same as surface						
								33233490						
<u> </u>														
										Signi par				
						MAN 900								
						RECEIVED FOR Horbs								
		000												
IV. Produc	ed W	ater			24 D	20.111.0		15	· <del>· · · · · · · · · · · · · · · · · · </del>					
<sup>23</sup> POD					24 P(	OD ULS	IR Locatio	on and Des	cription					
28334														
V. Well Completion Data  25 Spud Date 26 Ready Date 27 TD						28 PBTD			29 Perforations 30 DHC, MC					
•	ic									12620-15350 MD				
8/30/02 10/29/0 31 Hole Size			2 15580 M, 12 32 Casing & Tubing Size			33 Depth Set			1 12020	-1333	34 Sacks Cement			
17 1/2			13 3/8			675			500					
12 1/4			9 5/8			5040			1350					
8 3/4			7			12475			1010			)10		
6 1/8 VI. Well Test Data			4 1/2			11513-15550			260			60		
VI. Well Test Da		ITA  36 Gas Delivery Date		37 Test Date		38 Test Length		39 Tbg. Pressure		40	40 Csg. Pressure			
10/00/00		40/00/00												
10/29/02 41 Choke Size		10/2 42 O		10/30/02 43 Water		24 44 Gas		150 <sup>45</sup> AOF		46 Test Method				
			Conservation		┰┸	87 Flowing								
<sup>47</sup> 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 best of my knowledge and belief.							OIL CONSERVATION DIVISION ORIGINAL SIGNED BY							
Signature:	App	Approved by:  PAUL F. KAUTZ  PETROLEUM ENGINEER.												
Printed name:	<u>_</u>				Tit	le:			FLINULL	<del>UIVI L</del>	NUINEE	4		
Stan Wagne	er				An-	moval D	ate:	<del></del>			<del> </del>			
Regulatory Analyst						Approval Date: DEC 1 9 2182								
Date: 11/4/			Phone: 915 686 3689											
		perator fill in th		nber and name of the	previou	s operate	or							
	_											V		

Printed Name

Title

Date

Previous Operator Signature