District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

Printed name: Chuck Sledge

Title: Engineer

Date: March 6, 2002

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico ergy. Minerals & Natural Resources

OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe. NM 87505

Form C-104 Revised July 28, 2000

Submit to Appropriate District Office

040 South Pa	checo, San			COD ALL		NIIN AT PE	HOD	TO ATTION	TO TD	A NICDODT												
I. REQUEST FOR ALLOWABLE AND AUTHO Operator name and Address David H. Arrington Oil & Gas, Inc P.O. Box 2071								2 OGRID Number 005898 3 Reason for Filing Code/ Effective Date														
												Midland,	Texas 7	9702							NW Effe	ective 8/25/01
												API Number		⁵ Pool Name				⁴ Pool Code				
30 - 025 - 35544			Shoebar Atoka Gas					85210														
Property Code 8 Property Name					D. J. Maria (Canada Cara)				'Well Number													
28026				Palom	ino Midge "22	2" State Co	<u>m</u>		1													
	e Locatio	n Townshi	Bongo	Lot.Idn	Feet from the	North/South	Line	Feet from the	East/West li	ine County												
		16S	• •		800	South		660 West		Lea												
¹¹ Rottor	m Hole Lo	cation	<u> </u>			L			L													
L or lot no.	Section	Township	p Range	Lot Idn	Feet from the	North/South line Fee		Feet from the	East/West li	ne County												
² I.se Code S		ring Metho Owing	- 1	Connection Date 8/25/01	¹⁵ C-129 Permi	nit Number 16 C-129 Effe		C-129 Effective Do	ate	¹⁷ C-129 Expiration Date												
				0/20/01	<u> </u>	L			1													
. Oil and o		porters		NI.	20 POI	<u> </u>	²¹ O/G		22 DOD	ULSTR Location												
Transporter OGRID			¹⁹ Transporter Name and Address		POI	υ <u> </u>			and Description													
17407			Petro-So	ource	28300	2830048 C																
							- 3	The second														
24650			Dynegy Energy			2830049 G		2.00.000														
24030		Dynegy Energy																				
					Les San - lab e k estid		<u> </u>															
and and the later							• - ~ 															
معينيت شاهد			<u> </u>		<u> </u>	and the state of t																
- 																						
<u> </u>					h in the second	سحا لسيبين	<u>نىڭىئىت</u>															
7. Produce		1	DOD IT CTP	Location and Desc	wintion																	
POD 283	0050		LOD OFSIK	Location and Desc	i iption																	
Well Cor	nnletion F)ata																				
V. Well Completion Data 25 Spud Date		26	27 Ready Date		TD 28 PBTD			29 Perforations		* DHC, MC												
5/23/0)1		8/25/01		3,570'	13,162'	ah C-4	12,648'-12	,668'	³⁴ Sacks Cement												
³¹ Hole Size 17 ½"		·	 	Casing & Tubing S 13 3/8"	oize	³³ Depth Set 505'			475 sxs													
11"			8 5/8"			4940'			1250 sxs													
7 3/4"			5 ½"			13,570'				750 sxs												
	, U, T									*												
I. Well Te	st Data_																					
			* 1		est Date	³⁸ Test Length		т"	bg. Pressure	** Csg. Pressure												
8/26/01		8/25/01 4 Oil		8/26/01 ** Water		24 " Gas		 -	1150 ⁶ AOF	Test Method												
" Choke Size 18/64"			8 8		Water	l				Flowing												
		ales of the C		Division have been			OII	CONSEDA	/ A THI (SNE	DIVISION												
nd that the info	ormation give	en above is	true and comple	ete to the best of my	knowledge and		OIL	CONDIDITION OF	MARIAN EK	AUTZ MOINEES												
elief.			RI		_{4.5}	proved by:		F1	ngu ⊒ (• 1∨ na rittiā D	MOINEER												

Title:

Phone: (915) 682-6685

Approval Date: