District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

1000 Rio Brazos	s Rd., Azt	ec, NM 87	410		Santa	i Fe, New	Mexic	o 87505			г	_		
District IV PO Box 2088, Si	anta Fe. N	lew Mexico	87505								L	^	MENDED REPORT	
1.				OR AI	LOWAB	LE ANL	) AUT	HORIZA	TION TO	) TRANSPO	RT			
				e and addre			OGRID Number							
PLAYA Minerals & Energy, In								c.			171052			
650 North Sam Houston Pkwy. Suite 500											17 1002			
Houston, Texas 77060												Reason for Filing Code		
										CH - Effective September 1, 1999				
API Number 30-045-10194				Pool Name Horseshoe Gallup							Pool Code 32870			
Property Code				* Property Name							Well Number			
I. 10 Surface Location				Horseshoe Gallup Unit							043			
UL or lot no.	UL or lot no.   Section   Townshi		hip I	· · · · · · · · · · · · · · · · · · ·				ł	outh Line	Feet from the	East/We	East/West line County		
- G	G 32 31			16W		2110		NORTH		2020	EAS	EAST San Juan		
UL or lot no.	Section	Towns	hip I	Range	Lot Idn	Feet fro	m the	North/Sc	outh Line	Feet from the	East/We	st line	County	
12 Lse Code N	13 Prod	ucing Meth	od Code	4 Gas	Connection N/A	n Dat 15	C-129 Pe	t ermit Numb	per 16	C-129 Effective	Date	17 C-1	129 Expiration Date	
III. Oil and C		•			<del></del>									
18 Transporter 19 OGRID				9 Transporter Name and Address				POD	21 O/G	22 POD ULSTR Location and Description				
009018 Giant Industr				ies, Inc.				0998910 O		!			ä	
	<del></del>	<del></del>							NOT 1 2 1369					
										~ 70	,	um (	er of 14 Milleriae	
			•				015			North Marie				
						ļ								
IV. Produced	Water		- <del>-</del>											
							24 POL	) ULSTR L	ocation and	Description				
V. Well Completion Data  25 Spud Date			26 1	26 Ready Date				27 TD		28 PBTD		29 Perforations		
30	76		31	Casing &	Lubing Size			32 Depth Set			33 Sacks Cement			
30 Hole Size				31 Casing & Tubing Size					32 Deptn	Set		33 Sack	is Cement	
·														
		<del></del>										<del></del>		
VI. Well Test		T 36.63	L_											
34 Date New Oil 35 Gas De				livery Date 36 Test Date				37 1	est Length	38 1	bg. Pressu	ire	39 Csg. Pressure	
40 Choke Size			41 Oil 42			2 Water	Water 43 Gas				14 AÖF		45 Test Method	
46 I hereby certi complied with an	ify that the	e rules of th	ne Oil Co n given a	nservati	ion Division true and co	n have beer	1		OIL	CONSERVATION	ON DIVIS	<u> </u>		
the best of my kn Signature:	oxiedic:	and belief.		X			App	proved by:						
Printed/name:	7/	1					Title			SUPE	PVIS	ያ <b>~ (</b> . <del>OB [</del>	\$ DISTRICT #3	
John N. Ehrman														
/ Pre	L	<del></del>	In				Approval Date: 10V 1 2 1999					1999		
Date. / //////////////////////////////////														
				jRID nι	imber and i	ame of the		s operator Martinez	Engir	oosina Taal-	viole =	~ ~ ~	1aha- 25, 4000	
		Operator S			1			nted Name	Engin	eering Techr Title	пстап	UCI	tober 25, 1999 Date	
Centr	rai Keso	ources, Ir	nc. 00	<b>39</b> 39	1									