District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

OIL CONSERVATION DIVISION

State of New Mexico

Energy, Minerals & Natural Resources Department

2040 South Pacheco

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

1000 Rio Brazo	s Rd., Azte	ec, NM 87410)	Sant	a Fe, New						5 Copie	
District IV											AMENDED REPORT	
PO Box 2088, S	anta Fe, N											
I.		REQUES	Γ FOR A	LLOWAI	BLE AND	AUT	HORIZAT	TION TO	O TRANSPO	RT		
Operator name and address										OGRID Number		
PLAYA Minerals & Energy, Inc										171052		
650 North Sam Houston Pkwy. I										17 1032		
Suite 500										1		
Houston, Texas 77060										Reason for Filing Code		
									CH - Ef	fective Septe	ember 1, 1999	
4					5					1		
	'I Number	_	Pool Name						Pool Code			
7	45-1050		Horseshoe Gallup						32870			
Property Code			Property Name						Well Number			
l. 10	Surface	Location	Horseshoe Gallup Unit							1	08	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the	North/So	uth Line	Feet from the	East/West line	County	
0	24	31N	17W	<u> </u>	660		Sot	uth	1980	East	San Juan	
UL or lot no.	Section	Hole Locat	Range	Lot Idn	Feet from	the	North/So	uth Line	Feet from the	East/West line	County	
		·							T cot troil the	East West Tille	County	
	13 Produ	cing Method (Code 4 Ga		n Dat 15 C	-129 Pe	ermit Numbe	er 16	C-129 Effective	Date 17 (C-129 Expiration Date	
N III. Oil and C	l las Trans	Porters		N/A							·····	
18 Transport			Transporte			20	POD	21 O/G	2	2 POD ULSTR	Location	
OGRID			and Address							and Description		
0090	18 Gia	es, Inc.	, Inc. 0998910 O									
,												
											7	
									同目的	rull Si	ID C	
										是[A	en e	
-158									-UU NO	1 1 0 400	_ U	
									110	1 2 199	y D	
									ത്വാ ര	0N. D	חחם	
. E.,										MINO I	MM_c	
									TE)	त्र गावा		
V. Produced	Water	· u n·										
					2-	4 POD	ULSTR Lo	cation and	Description			
V. Well Com	mlation I	\\										
25 Spuc			26 Ready L	Date	2	7 TD	T		28 PBTD		29 Perforations	
									20 1212		27 Terrorations	
30 Hole Size			31 Casing & Tubing Size					32 Depth Set		33 Sac	cks Cement	
			-									
			ļ									
			ļ				····			· · · · · · · · · · · · · · · · · · ·		
I. Well Test l	Data		1									
34 Date Nev		35 Gas Deli	ivery Date	36	Test Date		37 Те	st Length	38 T	bg. Pressure	39 Csg Pressure	
								3				
40 Choke S	Size	41	7(4.	2 Water		43	Gas	4	4 AOF	45 Test Method	
6 I hereby certif	iv what the	ules of the Oi	il Conservat	ion Division	have been	 _						
omplied with and	lthatΩbeir	formation giv	en above is	true and cor	nplete to			OIL C	CONSERVATIO	N DIVISION		
c best of my kno	vicuge aly	u benen.	$/\lambda_1$			App	roved by:					
<i>L</i>	X I		<u>/_</u> \				**			27	ا خ	
inted name:			,		,	Title	:		SUPER	VISORD	ISTDICT	
itle: John W/Ehrman							Title: SUPERVISOR DISTRICT #3					
Hres/dent						Approval Date:						
ate: Phone:						NOV 1 2 1999						
7 If this is a star	1/8/	77	<u> </u>	(713) 223	3-5600	1					41	
. ii una ya yi cha	nge of in-	rator fill in a	2 (V : D II -						772 1			
$\langle \mathcal{A} \mathcal{A} \rangle$	nge of ope	rator fill in the	e OGRID m	imber and n			operator artinez	Engine	ering Techn	ician C	ctober 25, 1999	

Central Resources, Inc. 003939