District 1 1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210 District III

Phone:

(505) 325-1821

Date:

03/20/02

## State of New Mexico Energy, Minerals & Natural Resources

Reformatted July 20, 2001

Form C-104

Submit to Appropriate District Office

000 Rio Brazos District IV	•			122	Conservation 20 South St.	Francis Dr					. to rippi	5 Copies		
220 S. St. Franc	eis Dr., San <b>I.</b>				Santa Fe, NA OWABLE		CHO	DIZAT	י ממו	го т		MENDED REPORT		
<sup>1</sup> Operator n		Address		ICTION (		AND AUI	110	<sup>2</sup> OGRI				OKI		
	<sup>3</sup> Reason for Fil				006515 ing Code/ Effective Date									
<sup>4</sup> API Numbe	NW  6 Pool Code													
<sup>4</sup> API Number					nd Sand PC				87190					
<sup>7</sup> Property C 013	851	8 Pro	arie				<sup>9</sup> Well Number 2							
II. 10 Surface I			Danas	Latida	F	Feet from the North/South Line				D ./	E. JAV J.P. C.			
L 23		Township 26N	Range 12W	Lot.Idn	1,800	South		800		East/West line West		County San Juan		
-		le Locatio		1,000		South		000		West		San Juan		
UL or lot no.			Range	Lot Idn	Feet from the	North/South line		Feet from the		East/West line		County		
L	23	26N	12W		1,800	South		800	1		/est	San Juan		
12 Lse Code			<sup>14</sup> Gas		<sup>15</sup> C-129 Perr	nit Number 16 (		C-129 Effective Da		ate 17 C-129 Expiration		29 Expiration Date		
F		F												
III. Oil and Gas Transporters  18 Transporter  19 Transporter Name  20 POD								DD 21 O/G 22 POD ULSTR Location						
OGRID		and Address				OD	/G	G POD ULSTR Location and Description						
151618		El Paso Field Services				8507	Leah Marie CDP meter located at			eter located at:				
614		614 Reilly Ave., Farmington, NM							ι	Unit L, Sec. 33, T-26N, R-12W				
<b>Section 1</b> Section 1 Section 1 Section 2 Sect	***************************************										411.30			
										1/10 15 C/ 3				
		a a research and a second a second and a second a second and a second a second and a second and a second and							l.	MAR 2002				
						(Fig. 4)								
IV. Proc	duced V	Vater			k S.	<u>18. janing 20.</u>		er a e			<b>4</b> F.			
23 POD	160	24 POI	D ULSTR	Location	and Description	n								
V. Well														
25 Spud Date		26 Ready			<sup>27</sup> TD		<sup>28</sup> PBTD		29 Perforation					
01/14/02 31 Hole Size		03/05/	32 Casing & Tubin		1,405'	1,339'		1,286'-1,2		34 Sacks Cement				
8-3/4"			Casin	7"	ing Size	130'				50 sx.				
		·												
6-1/4"		4-1/2"				1,400'			155 sx.					
								Total: 205 sx.						
		2-3/8"				1,303'								
VI. Wel	l Test D	ata												
<sup>35</sup> Date New Oil N/A		<sup>36</sup> Gas Delivery Da N/A		1	Test Date 3/12/02	<sup>38</sup> Test Leng 24 hours		th <sup>39</sup> Tb <sub>l</sub>		og. Pressure 2		40 Csg. Pressure 20		
41 Choke Size 3/4"		<sup>42</sup> Oil 0			<sup>13</sup> Water 50	<sup>44</sup> Gas 10			<sup>45</sup> AOF N/A		·	<sup>46</sup> Test Method F		
<sup>47</sup> I hereby cer been complied					Division have			OIL CC	NSERV	'ATIOI	N DIVISIC	N		
complete to the					e is iruc and									
Signature:	Approved by:													
Printed name:	Title:													
Terry Kochis Title: Petroleum Engineer						Approval Date: MAR 25 2302								
	11AN 40 2008													