District 1 PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico

Energy, Minerals, & Natural Resources Department

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

7/11/96

Production Associate

5 Copies

District II P.O Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

				I O D	OA 2000					
District IV PO Box 2088, Santa Fe, NM 87504-2088			;	Santa Fe, NM 87504-2088				☐ AMMENDED REPORT		
I.	REQU	EST FOR	ALLOWA	BLE AND A	AUTHORIZ	ATION TO	TRANSPO	)RT		
		¹ Opera	tor Name and Ad	ldress			2(	OGRID Number		
Burl	ington Re	sources O	il & Gas					14538		
	ox 4289						³ Rea	son for Filing Cod	le	
Farm	ington, N	M 87499					СО	- 7/11/96	5	
<sup>4</sup> API Number				<sup>5</sup> Pool Name			6 Pool Code			
	30-045-9	020	AZT	EC PICTURE	ED CLIFFS	(GAS)		71280		
	<sup>7</sup> Property Co 007644			•	erty Name OOD		5	Well Number #2		
II. 10 Surfa	ce Location	1	•					<del></del>		
UI or lot no. G	Section 35	Township 030N	Range 011W	Lot.Idn	Feet from the 1650	North/South Line N	Feet from the 1800	East/West Line E	County SAN JUAN	
11 Bottom	Hole Locati	on		<u> </u>				<u> </u>	<u> </u>	
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	

12 Lse Code	13 Producing Method Code	<sup>14</sup> Gas Connection Date	15 C-129 Permit Number	16 C-129 Effective Da	tte 17 C-129 Expiration Date
III. Oil and Gas T	ransporters	1			
18 Transporter OGRID	19 Transporter I and Addres	ss	POD	21 O/G	<sup>22</sup> POD ULSTR Location and Description
7057	EL PASO FIELD SERVICE P.O. BOX 1492			G	G-35-T030N-R011W
	EL PASO, TX 79978				
·					
IV Produced We					

							-
IV. Produced	Water						
IV. Floduced		POD			<u> </u>	24 POD ULSTR Location an	d Description
V W-II C	1'. D.						
V. Well Comp 25 Spud Date		26 Ready I	Date	27 *	ГД	<sup>28</sup> PBTD	<sup>29</sup> Perforations
Span Dan		ready 1				1616	reflorations
30 Hole Size		33 Casing & Tubing Size		32 Dept	33 Sacks Cement		
	·						
VI. Well Test	Data	<u> </u>					
34 Date New Oil		35 Gas Delivery Date		te	37 Test Length	<sup>38</sup> Tbg. Pressure	39 Csg. Pressure
10 Choke Size	<sup>41</sup> Oil	·	42 Water		<sup>43</sup> Gas	44 AOF	45 Test Method
<sup>40</sup> Choke Size	<sup>41</sup> Oil		42 Water		<sup>43</sup> Gas	44 AOF	45 Test Method
46 I hereby certify that	the rules of the Oil		Division have			"AOF  CONSERVATION	
46 I hereby certify that with and that the infor knowledge and belief.	the rules of the Oil mation given above		Division have				
40 Choke Size 40 I hereby certify that with and that the inforknowledge and belief. Signature:	the rules of the Oil mation given above		Division have		OIL		
* I hereby certify that with and that the infor knowledge and belief. Signature: Allow Printed Name:	the rules of the Oil mation given above		Division have		OIL Approved by: Fr	CONSERVATION	
** I hereby certify that with and that the infor knowledge and belief. Signature: Also Printed Name: Dolores Diaz Title:	the rules of the Oil mation given above		Division have		OIL Approved by: Fr	CONSERVATION ank T. Chavez istrict Supervisor	
46 I hereby certify that with and that the infor knowledge and belief.	the rules of the Oil mation given above		Division have		OIL Approved by: Fr	CONSERVATION	

Dolores Diaz