1625 N French Dr., Hobbs, NM 88240

District II
1301 W Grand Avenue, Artesia, NM 882 10
District III
1000 Fio Brazos Rd , Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

Oil Conservation Divi. on

Form C-104

Revised June 10, 2003

District IV 1220 S St. France			าร				Francis D M 8756;	r.				$\square$	AMENDED REPORT
1220 S St. 11anc						•	ND AU]	ΓHOR	IZAT	ΓΙΟΝ	ГО ТІ		
1 Operator na		2 OGRID Numb											
		3 R			Reason for Filing Code/ Effective Date								
ADIN			idland, I I Name	TX 7970	)1							evised	
4 API Number 30-015-29	S-QN	I-G-SA/Empire; Yeso, East 96610											
7 Property Code 8 Property Name GJ West C							Coop Unit				9 Well Number 142		
	Surface Location r lot no.   Section   Township   Range   Lot.ldn   Feet from						1 1 1 (C 4 1 :   F						
Ul or lot no.	no. Section Tow 28 1		Range 29E	Lot.ldn	2090		North/South Line South		Feet from the 2310		East/West line East		e County Eddy
	m Hole		1	T -4 T-1	Feet fr	ama tha	North/Sou	th tima	East 6	rom the	Foot/V	Vest line	e County
UL or lot no	Section	Township	Range	Lot Idn	Feet In	om the	North/Sou	in tine	reetii	ioni ule	Easi	vest iiii	County
12 Lse Code S	I Code		" Gas Connection Date 3/7/97		15 C-129 Per		rmit Number 16 0		C-129 Effective Date 17 C-		-129 Expiration Date		
	nd Gas T							-		i.			
18 Transpo	19 Tra	19 Transporter Name			<sup>20</sup> POD 21 C						TR Location		
OGRID Navaio		ajo Refin	and Address Refining									and Des	scription
015694	Box 159				1212610			Unit O, Sec 21-T17S-R29E					
36785		nergy Field Services				1212630							
30783	l Penbroo					1212030			Unit O, Sec 21-T17S-R29E				
		,								····		,	
							I	•					
IV Prod	uced Wa	tor											
23 POD	2650		O ULSTR	Location	and Des	scription	n Unit O, S	Sec 21-	 Γ17S-I	R29E			
V. Well	Completi	on Data											
•		<sup>26</sup> Ready			<sup>27</sup> TD	<b>I</b>			<sup>29</sup> Perfor		<b>I</b>		<sup>30</sup> DHC, MC
1/20/97  31 Hole Size		3/7/9		4628			4570 33 Depth		4119-4		415'   34 Sacks Cement		poles Coment
17		13 3/8				33.1	. L	250sx					
10.17			0.5/0				····						
12 1/4			8 5/8					<u>-</u>	450sx			450sx	
7 7/8			5 1/2			_	4598						925sx
		2 7/8				4425							
	Test Dat			27		I	2.0			20		Г	40
<sup>35</sup> Date New 3/7/97	Oil 30	Oil 36 Gas Delive 3/7/9		<sup>37</sup> Test D 5/5/9'		e	<sup>38</sup> Test Leng 24 hours		h	<sup>39</sup> Tbg. Pressure		sure	<sup>40</sup> Csg. Pressure
41 Choke Si	41 Choke Size		42 Oil 43		Water		44 Gas			45 AOF			46 Test Method
			79 20				150						P
<sup>47</sup> I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:							OIL CONSERVATION DIVISION  Approved by:						
Printed name:  Diane Kuykendall							FOR RECORDS ONLY  Title:						
Title: Production Analyst							Approval Da	te:					SEP 0 8 2008
E-mail Address. dkuykendall@conchoresources.com											•		
Date 9/6/06 Phone: (432) 683-7443													