

Printed name.

Title.

Date:

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9/6/2006

District I
1625 N. French Dr , Hobbs, NM 88240
District II
1301 W Grand Avenue, Artesia, NM 882 10

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

JUL 1 12006

District III 1000 Fio Brazos			ion Divi. on Subinit to Appropriate District Office Francis Dr.											
District IV 1220 S St Franc	or, Sant	ta Fe, Ni	M 8750	5				M 8756;	71.				\boxtimes A	AMENDED REPORT
	1. I	REQ	<u>UES</u>	T FOR	ALLO	WAB	LE A	ND AU	THOE	RIZA	TION T	ОТ	RANSP	ORT
1 Operator no	. C		2 OGRID Numbe				ber	er 229137						
	1300 1		³ Reason for Filing Code/ Effective Date RC						ive Date					
4 API Numb			6 Pool Code											
30-015-25	n;7RV	S-QN	N-G-SA/Empire; Yeso, East				ļ. <u>.</u>	28509/96610						
⁷ Property Code 302497 s Property Name GJ West C								oop Unit 9 Well Number 84						
II. Surfa	<u> </u>		1		1									
Ul or lot no. K			nship 7S	Range 29E	~		et from the North/Sou 1830 Sou			Line Feet from the		East/West line West		County Eddy
11 Botto	m Hole	e Loc	atio		1									
UL or lot no	Section	Towr	nship	Range	Lot Idn	Feet fro	om the	North/So	uth tine	Feet 1	from the	East/	West line	County
12 Lse Code	12 Lise Code Producing Mo		thod			15 C-1	29 Perr	nit Number	Number 16 (C-129 Effective Da		ite 17 C-129 Expiration I	
S Code P			11-9-87											
III. Oil and Gas Transporters														
18 Transpo OGRID		1	19 Transporter Name and Address				²⁰ POD 21 O			/G	G 22 POD ULSTR Location and Description			
015694		ivajo I O Box	Refining				1212610 O							
			NM 88211-0159								Unit O, Sec 21-T17S-R29E			
36785 Duke Energy Field Services 12								2630 G						
4001 Penbrook Odessa, TX 79762												Unit O, Sec 21-T17S-R29E		
Odessa, 17, 79702											Omic	J, BCC 21-	1173-R29E	
							٠.							
IV. Prod	luced W	ater 2	4 POE	VIII CED	Location	and Dag	animtian							
23 POD 121	2650		POL	OLSIK	Location	and Des	criptioi	Unit O,	Sec 21-	T17S-	R29E			
V. Well	27		1 20			29 _ 2								
1	²⁵ Spud Date 11/29/86		Ready Date 11/9/87			²⁷ TD 4510		²⁸ PBTD 4438		²⁹ Perforatio 2655-447.				
	31 Hole Size		32 Casing & Tubing Si									34 Sacks Cement		
12 1/4				8 5/8				214			150sx			
		0 5/0					217			1505%				
7		5 1/2					4479			2150sx				
					2 7/8			4220						
VI. Well														
			as Delivery Date			Test Date		38 Test Lengt		th ³⁹ Tbg		g. Pre	ssure	⁴⁰ Csg. Pressure
11/9/87	11/9/87		11/9/87		Test	Test Unknov								
41 Choke Size			42 Oil		4	43 Water		44 Gas			45 A		7	46 Test Method
⁴⁷ I hereby certify that the rules of the Oil Conservation Division have								P						
been complied	been complied with and that the information given above is true and									OIL (CONSER	ATIO	N DIVISIO	IN
complete to the best of my knowledge and belief Signature.								Approved by:						
San Tylandell								TOR RECORDS ONLY						

Title.

Approval Date