District I PO Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico
Energy, Minerals & Natural Resources Departmen.

Form C-104 Revised October 18, 1994 ack ice

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Date

District III 1000 Ras Brazos Rd., A District IV	ia, NM 88210 Aztec, NM 87410		204	40 Sou	ATION DIVISION oth Pacheco NM 87505			Submit to Appropriate District Offi 5 Cop			
2040 South Pacheco, St			ATTOWAT	ן בדור	AND AT	וַם וויייי	· <b>~</b> • ·T		 		ENDED REPOR
1.	/LV	Operator n	ALLOW AE	ile	IND AC	THUKI	ZAı	TON TO TR		PORT	
Transglob	oe Oil <sub>a</sub>	ind Gas	Corpora		n		1	1	0 <b>3</b> 631		ier .
475 17th Denver, C	Street,	Suite	1350				I	,	Reason fo	for Filing	
		00202				-	·	CO (Eff	ectiv	ve 9	-1-97)
*API Num 30 - 0 25-323		- TΔ.			5 Pool Name	e				• 1	Pool Code
<sup>7</sup> Property (		SW JAE	3A LI NA		Property Na					• •	79123
013554		L	a Federa		- •	me					Vell Number 1
II. <sup>10</sup> Surfac	ce Location	n									L
Ul or lot no. Section	Township	Range	Lot.ldn	Feet fro	om the	North/South	h Line	Feet from the	East/W	Vest line	County
L 30				19	980	Sout	h	990	Wes	st	Lea
	m Hole Lo										<del></del>
UL or lot no. Section			Lot Idn		rom the	North/South		Feet from the	East/We		County
L 30  11 Lse Code 13 Prod	) 26S ducing Method C		Connection Date		980	Sout		990	Wes		Lea
F Prod	F		Connection Date 19/94	<i>'</i>   ,	C-129 Permi	! Number	l "	C-129 Effective D	rate	" C-1	129 Expiration Date
II. Oil and Ga						<del></del>				<del></del>	
" Transporter		" Transporter N		$\overline{}$	» POD	D 3"	" O/G	23	POD UL	CTR Lo	
OGRID	Gurag	tern Pi		-						escription	
P	. O. Box	x 1188	ipeline (	-	281370	5 (	G	i			
H	ouston.	Tx 772	251 <b>-</b> 1188								
032046 G P	ulfMark • 0• Box	Energy 岛山山	/, Inc.	2	281370 <sup>1</sup>	+ [	0				
CONTRACTOR NAME OF TAXABLE PARTY OF TAXABLE PARTY.	ouston,		77001				20.31				
					Contract						
energies es exercises								<u></u> -			
V. Produced W	√ater										<del></del>
N POD					" POD ULS	STR Location	and De	secription			
. Well Comple	Tion Data										
Spud Date		Ready Date		" TD		" PBTD					
- 		10mm)		'la-		" Pbiv	ļ	29 Perforation	303S	~	DHC, DC.MC
31 Hole Siz	it	<sup>11</sup> C	asing & Tubing S	Size	<del></del>	<sup>10</sup> Der	pth Set	<del></del>		M Sacks	
					+		Au C.			" Saca.	Cement
					+	<del></del>					
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		٠ _							<del></del>		
					ı			ı			
I. Well Test D		livery Date	n Test D	hate	<del></del>	Test Length		" The. Press			
13 Date New Oil	™ Gas Dei				7			<sup>3</sup> Tog. Press	Mare	•	Cag. Pressure
	™ Gas Dei	Oil	<sup>77</sup> Test D		7	Test Length		Tog. Prom			* Cag. Pressure
<sup>41</sup> Choke Size  I hereby certify that the rith and that the information	M Gas Dei	Oil	a Wate	ler	31	** Gas		AOF		•	Test Method
Date New Oil  Choke Size  I hereby certify that the rith and that the informationowledge and belief.	Gas Dei	Oti Conservation Divi	Water with the work of the wor	ter complied my	3	" Gas	CON	*AOF	ON DI	VISIC	Test Method
1 Choke Size 1 hereby certify that the rith and that the information towledge and belief, gnature:	Gas Dei	Oti Conservation Divi	Water with the work of the wor	ter complied my	Approved b	" Gas	CON	*AOF	ON DI	VISIC	Test Method
Date New Oil  Choke Size  I hereby certify that the rith and that the information bowledge and belief.  gnature:  Julian inted name:	rules of the Oil Coon given above is	Oil Conservation Divi	vision have been execute to the best of r	ter complied my		" Gas	CON	*AOF	ON DI	VISIC	Test Method
Date New Oil  Choke Size  Thereby certify that the rith and that the information bowledge and belief.  gnature:  Ullimited name:	rules of the Oil Coon given above is lam R. L	Oil Conservation Divi	vision have been execute to the best of r	ter complied my	Approved b	OIL C	CON	SERVATIO	ON DI	VISIC	Test Method

Phone. 210-493-0330

Printed Name ·

If this is a change of operator fill in the OGRID number and asses of the previous operator

Previous Operator Signature