rict [

ict II

30x 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

)rawer DD, Artesia, NM 88211-0719 ict III

OIL CONSERVATION DIVISION P.O. Box 2088

Instructions on back Submit to Appropriate District Office

Rio Brazos Rd., Aztec, NM 87410

Santa Fe, NM 87504-2088

ict IV iox 2088, Sar	nta Fe. NM	R7504_2089		Santa	Fe,	NM 875	04-2088					5 C	
			ፐ ፑለው	AT LOSS			. –				AM	ENDED REPO	
		1000	TION.	ALLUWA	RL	E AND	AUTHOR	UZA	TION TO T	RAI	NSPOR	RT	
I ENERG	GY, INC.	Оре	stator name	and Address					2	OGR	D Number	r	
.0. Box (	50682									8259			
diand, T	X 79710	-1810					J <sub>1</sub> 3 R	3 Reason for Filing Code					
	API Number									HANGE OF OPERATOR			
30-025-24479 LAP						1 001 IVEIII0					6 Pool Code		
Property Code						GLIE MATTIX 7RIVERS QUEEN					37240		
		8 Property Name						9 Well Number					
10	<u> </u>	Location	LANGLIE				JAL UNIT				24		
or lot no.	Section	Township	T								1 24		
ععاسا	32	2	Range	Lot. Idn		t from the	North/Sout	h Line	Feet from the	Pas	/West line	T - 5	
		17.1 7	37E		16	160	ک ل		1880		E		
r lot no.	Section	Hole Loca							1,000	I		LEA	
. 101 110.	Section	Township	Range	Lot. Idn	Fee	t from the	North/Sout	h Line	Feet from the	T = -			
Code	13 Producti	ng Method Code	<u> </u>		1				1 oot from the	East	/West line	County	
5	-	ng method Code	Gas C	Connection Date	, 7	15 C-129 Per	mit Number	16	C-129 Effective	Data	17.0		
0:1		ection		<del></del>					- 125 Bilocuto	Date		129 Expiration Date	
on and	Gas Ti	ansporter	rs					L					
insporter RID	19 Transporter Name and Address				Т	20 POD 21 O/G 22 POT							
		ailū		$\bot$		-"	-,5	4 POD	ULSTR Location and Description				
								2 200					
************													
	80000												
						*****							
					_#	<u> </u>			_				
X 7					L								
				_									
O Service Service						A							
					2000		Commence	226000					
roduce	-1 TX7-4-												
POD POD	d Water	• 					<u> </u>	*****					
	. [				24	POD ULSTI	R Location and	Descri	ption				
									F				
ell Con Spud Date	pletion	Data											
Spud Date		<sup>26</sup> Read		TD	<sup>28</sup> PBTD								
30 Hole S						2º PBTI			RID	<sup>29</sup> Perforations			
Hole S	210		31 Casing &	Tubing Size			22 Depth Set		<del></del>				
											33 Sacks Cement		
						<del></del>							
						<del></del>							
					<u>.                                    </u>								
***													
ell Test	Data												
New Oil	35 G	s Delivery Date	0 3	Test Date		37 Test Length 38 T			74				
		<u> </u>				1 out 20 light		38 Tbg. Pressure		39 Csg. Pressure			
e Size		4l Oil		42 Water							1		
				17 4101		43 Gas		44 AOF		$\top$	45 Test Method		
certify that	the rules of	the Oil Conserv	verio- E: :							1			
th and that t	the informat se and belie	ine Oil Conservi ion given above f.	auon Divisi is true and	on have been complete to			OTT. CO	JCED	VATTOM				
/1	so and belief					proved by:			VATION DIV			ĺ	
10;/	D. 1	uri/			ر م	Protect DA:	ORIGIN	AL SU	GNED BY JERI	8Y SI	EXTON		
1200	rap	127.07	41	11	Tit	ile;		<del>NS∓R</del> i	<del>CT I SUPERVI</del>	<del>SOR</del>			
			che	//	<u> </u>				_			. —	
Pro	sida			[	App	proval Date:			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	<del></del>		
/	V6/2	Phone:	1811	4748	<del>                                     </del>				يد ئين المحادث	-		1	
change of	operator fill	in the OGRID	Dimbar :	7148	<u> </u>								
$\overline{}$				name of the pr	eviou	s operator							
	Previous O	perator Signatur	re	MERIDL	74 OI				REGULAT	ORY	COMP	5/31/95	
		-				Printed Na	me		Tit			Date	