trict I

Box 1980, Hobbs, NM 88241-1980

ırlet [[

Drawer DD, Artesia, NM 88211-0719

irict III

0 Rio Brazos Rd., Aztec, NM 87410

irict IV

## State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

ox 2088, San	a Fe, NM	37504-2088				-, .	1112 0750	7-2000				A;	MENDED DES		
		REQUES	T FOR	ALL(	)WA	BL	E AND A	UTHOU	2T'7 * '	<b>ገኘ</b> ለእ፣ ም	<b>∩</b> m-	AL LL	MENDED REP		
		<sup>1</sup> Ope	orator name	and Add	ross			THUE	<b>UZA</b>	TION TO	UTR	ANSPO	RT		
PII ENERGY, INC.							20					OGRID Number			
7.0. Box 60682 lidland, TX 79710—1810										<del>/</del>		83	59		
	PI Number										Reas	on for Filing	Code		
							<sup>5</sup> Pool N	ame		1	CHA		PERATOR Pool Code		
30-025-27841 LAN							GLIE MATTIX 7RIVERS QUEEN					1 -			
Property Code						8 Property Name						1-3	DJ 40 Well Number		
10 Surface Location						L	ANGLIE JA	AL UNIT					Well Number		
lot no. / /	Section												10		
راز مل	32	Township	Range	Lot. I	dn	Fee	t from the	North/Sout	th Line	Feet from t	he 1	East/West lin			
4303		1518	37E			<u></u>	10	2		260	0	W	County LEA		
lot no.	Section	Hole Loc					140						LEA		
	Section	Township	Range	Lot. I	dn	Fee	t from the	North/Sout	h Line	Feet from t	he I	East/West lin	al Comm		
Code	13 Produci	ng Method Coo	10 14 0										6 County		
SI		$\mathcal{D}$	2	Connecti		'	5 C-129 Pen	mit Number	16	C-129 Effe	ctive Da	to 17 (	C-129 Expiration Da		
Oil and	Gas T	ransporte		11/5	33				<u></u>			ĺ			
Sporter	1	19 Tran	rs sporter Nai	ma .			·								
AID CID		Shall Pipaline Company					20 POD 21 O/		O/G	2	POD U	LSTR Loca	LSTR Location		
066	<u> </u>					1 1369810 0			and Description						
					' /		1269	810 0	0			•			
		750		<del></del>											
2080	9 15,0	Kich	ardso	n Go	os G		1369	830 (	72				<del></del>		
						,									
	<u> </u>														
						800									
roduce	d Water					<b>.</b>									
POD						24	POD ULSTR	T a serie							
369	850						- 02 02311	. Location an	d Descri	iption					
ell Con	pletion	Data													
Spud Date  So Hole Sie		<sup>26</sup> Ready Date				2	27 TD 28 PBTD								
						22 PB1				RLD		29 Perforations			
Hole S		31 Casing & Tubing Size					32 Depth Set					33 Sacks Cement			
												33 Sacks Co	ment		
·						•									
							\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						•		
					· · ·										
ll Test	Data							<b>.</b>							
		Gas Delivery Date 36 Test Date													
		.,	Ton Date				37 Test Length 3		38	38 Tbg. Pressure		39 C:	39 Csg. Pressure		
o Size	+	<sup>41</sup> Oil					·					43 Test Method			
	1	-u		42 Water			43 Gas		44 AOF						
ortify that	the rules of	the Oil Conservation Division have been									• TO MADURAL				
h and that	the informs go and belie	tion given abo	ae is tine si rastiou Dia	nation have	been to to			OIL CO	NSFP	VATION	Draw	7011			
,	eng polic	) <del>                                     </del>	1	• ^-		A:	proved by:								
o: /)	7	me				<u> </u>		ORIGINA	M. SIG	NEO BY J	27 <b>2</b> 7	SEXTON	A		
(Te	acar	_ m.	46	-//	ĺ	Ti	tie:	Đ	15148	1 ,2478	(VISO)	S			
~ D	7	1 1	72.00			An	proval Date:								
	cesi	2 - Phon		<i>.</i> ———		Ľ			111	* **					
	6/61	93 131	5/2	447	48	L				<u></u>	r-3				
change of	operator fi	II in the OGRI	O number s	nd name	of the pr	svice	IS Operator								
4		perator Signat		M	ERIDL	M O	IL INC.			REC	II ATO	RY COMP			
		- her = 101 218US	ure				Printed Na	me		11201	Title	nt COMP	5/31/95		

Title

Date