District 1 1625 N. French Dr., Hobbs, NM 88240

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

1625 N. French Dr., Ho District.H	ibbs, NM≀	88240	E	nergy, l	Minerals 3	& Natural Re	esour	ces		Refor	matted July 20, 2001	
301 W. Grand Avenue	NM 88210	0.	1.0			Submit to Appropriate District Office						
istrict III 100 Rio Brazos Rd., A	ztec, NM	87410				ition Divisio					5 Copies	
MEMBER	0		•			St. Francis D	1.		1	-, ,	A JUNION DE DANGE	
220 S St. Francis Dr., Santa Fe, NM 87505 Santa Fe,						E AND AUTHORIZATION TO TRANSPORT					MENDED REPORT	
1							1110	<sup>2</sup> OGRID Nu		NSP	JKI	
Operator name			-r Pe	SCLOI	eum In	ic.		OGRID Na	02	4010	)	
P.O. Box 1889						Reason for !			Filing Code/ Effective Date 03/25/02			
Midland, Tx 79702								NW	6 Pool C			
'API Number 30 - 0 15-21			4ila	Draw (	(Morrow)	10	1621	77000				
Property Code 8 Property Na					DLUW 1	TIOTTOW	3,17			9 Well Number		
29018		B	rothe	erhoc	od							
II. 10 Surface		on			P . 6		1. 1 4	Feet from the	East/West	line	County	
Ul or lot no. Sect		vnship 9–S	Range 26E	Cot.ian	660	he North/Sout South	n Line L	1980	East		Eddy	
11 Bottom		ocation			J	_ <del></del>		<u> </u>	·			
II. or lot no. Sect				Lot Idn	Feet from t	he North/Sou	th line	Feet from the	East/West	line	County	
			-							ŀ	_	
Lse Code 13 P	raducing N	lethod	14 Gas Co		<sup>15</sup> C-129 P	ermit Number	16	C-129 Effective	Date 1	7 C-12	Expiration Date	
P	Code	F	3/2	5/02								
III. Oil and O	Gas Tra	nsporte	ers					. , ,				
18 Transporter 19 Transport						POD	<sup>11</sup> O	/G	22 POD ULSTR Location			
OGRID	and Address				74504			and Description				
036785	Duk	e Ene	ergy	Fiel	.d 📈 🖹	32391	G	2 A . 12 .200				
		vice						de Co				
					rgeste (kilka)	Mark States					67897	
				_							1901	
											<b>↑↑</b>	
					733			777 207 - 30., 3		i		
						June 1920 A.S.	<i>20</i> - 5 - 7	<b>5</b> 54			7 - 111	
											RECE	
											OCD - AF	
	L				history on k	rejojiranski ji jakariji (1900. 🎉	44.2					
IV. Produced	1 Water		III STD	Location	and Descrip	tion						
78799	295	100	OLSTR	Lucation	and Descrip							
0000	<u>ሳ /                                  </u>	D : 4 :										
V. Well Com	piction	Data Ready D	late	1	<sup>27</sup> TD	28 PBT	D	29 Perfora	tions		<sup>10</sup> DHC, MC	
11/08/02	0	3/25	/02	9	714'	9,646		9,454-9	,512'			
31 Hole Si	<u> </u>			& Tubir	1º Size	33 [	epth S	et	3	Sacks	Cement	
17 1/2"			2 3/4			2 95			45			
±1 ±/4				-								
11			8 5/8		1,309	ı		650				
			0 3/0	. <u> </u>		1,309						
			c 1/	<b>1</b> 11	A AMERICA	0 714	ı	İ	400			
7 7/8"			5_1/:		9,714'			400				
			2 7/8	8"	1	9,310	ŀ		•			
VI W 117			// '			- 10+0						
VI. Well Tes  35 Date New Oil	Data 36 Co	s Deliver	ry Date	37 .	Test Date	38 Tes	t Leng	th 39 T	bg. Pressure		40 Csg. Pressure	
Date New Oil	i		•	1		24	٥		48		-0-	
41 cm	03/	25/0	۷	103/6	)9/02 <sup>3</sup> Water		Gas		45 AOF	+	46 Test Method	
1 Choke Size						345					F	
18/64	0			<del></del>	33	34	) 1	OIL CONSER	VATION DI	/ISION		
I hereby certify the	at the rul	es of the	Oil Conse	ervation E	Division have	1/1/2						
een complied with omplete to the best	and that t of my kr	me miorn iowledge	and <b>be</b> fice	ren above :f.	is true and						M W. GUM	
innature:			15			Appro by	DIST	rict II s	HJPERVI	<b>90</b> 1	, and	
$\sim$	in	-7/	Se	Ko_								
	arry	/	zile			Title:						
						A 1.55			22.27			
Tide: Petroleum E			Fna	ineer	_	Approval Date:			JUL	13	L 2992	
	6110			111661	<u> </u>							
Date:		Pho		02 21	0.4.4							
07/08/02		9	ط-د.	83-33	744							