District I

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

1301 W. Grand Avenue, Artesia, NM 88210 District III
1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

Oil Conservation Division

Submit to A	Appropriate	District Office
		5 Copies

1220 C St Fran						St. Francis							
1220 3. 5t. 1141	cis Dr., Saı I.					NM 87505		TRI7.A	TIO	N TO		AMENDED REPORT SPORT	
I. REQUEST FOR ALLOWABLE							UIII	² OGRID Number					
Ricks Exploration, Inc.								168489					
550 W. Texas Avenue, Suite 1300 Midland, TX 79701								³ Reason for Filing Code/ Effective Date RT 5000					
⁴ API Number ⁵ Pool Name										⁶ Po	ool Code		
7 Property Code Trinity; Wolfcamp Property Name										598			
⁷ Property Code ⁸ Property Name Watkins							⁹ Well Number 1						
II. 10 Su	rface L	ocatio	1										
UL or lot no	Section	Towns	hip Range	Lot Idn	Feet from	the North/Sou	ıth Line	Feet fro	om the	East/	West line	County	
I	27	12S	38E		2310	South	South 330			East	Lea		
UL or lot no.	ttom H Section			T -4 T-1	E - 4 6 4	Ala Navala (Cas	South Line Feet from the East/West Line County						
or lot no.	27	Towns	hip Range 38E	Lot lun	2310	South		330	Jili the	East	west Line	County Lea	
12 Lse Code		oducing						C-129 Ef	fective		¹⁷ C-12	29 Expiration Date	
P	produci												
III. Oil		s Tran	sporters										
18 Transpor	rter	15	Transporter	Name		²⁰ POD	²¹ O	/G		²² P(OD ULSTI and Desc	R Location	
	Sı		artners Mk		28	25422		I	27 125		and Desc	i iption	
035103	L	Р			20	33 110	O						
A Part of the second									27 12S	20F			
024650	D Pi	ynegy N tr	Iidstream S	er LTD	283	5742	G		2/125	JOE			
Mark & Co. Law Salar New York (SEE										/5	112737	470	
									,	/59 ^N	,	475767	
									/	<u> </u>	(2) 500	70 70	
					AND FOR STATE						500 1400	762022	
my 2										'Y N			
IV. Produced Water										· /^			
POD ULSTR Location and Description						ption	ou 6.6582728267.4000						
<u> </u>	, , ,		27 12S 38E								-95759		
25 Spud D	V. Well Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC. MC												
	ate			1	1D	1			•			Dife. Me	
06/18/2003		к 7/21/20											
06/18/2003			03	ng & Tub	ing Size	33	Depth S	Set			34 Sac	ks Cement	
06/18/2003	0		³² Casi	ng & Tub	ing Size		Depth S	Set		50 ev C		ks Cement	
06/18/2003	0		03	ng & Tub	ing Size	430	Depth S	Set	4:	50 sx C		ks Cement	
06/18/2003	0		³² Casi	ng & Tub	ing Size		Depth S	Set		50 sx C		ks Cement	
06/18/2003 31 H 17 1/2 11	0		32 Casin 13 5/8 8 5/8	ng & Tub	ing Size	430 4560	Depth S	Set	15	500 sx]	Poz C	ks Cement	
06/18/2003 31 H 17 1/2	0		³² Casi 13 5/8	ng & Tub	ing Size	430	Depth S	Set	15		Poz C	ks Cement	
06/18/2003 31 H 17 1/2 11	0		32 Casin 13 5/8 8 5/8	ng & Tub	oing Size	430 4560	Depth S	Set	15	500 sx]	Poz C	ks Cement	
06/18/2003 31 H 17 1/2 11	ole Size	7/21/20	32 Casin 13 5/8 8 5/8	ng & Tub	ing Size	430 4560	Depth S	Set	15	500 sx]	Poz C	ks Cement	
06/18/2003 31 H 17 1/2 11 7 7/8	ole Size	7/21/20 Data	32 Casis 13 5/8 8 5/8 5 1/2			430 4560 9850			13	500 sx 1	Poz C		
06/18/2003 31 H 17 1/2 11 7 7/8 VI. Wel	ole Size	7/21/20 Data	32 Casil 13 5/8 8 5/8 5 1/2		Test Date	430 4560 9850	Depth S		13	500 sx]	Poz C	ks Cement 40 Csg. Pressure	
06/18/2003 31 H 17 1/2 11 7 7/8 VI. Wel 35 Date New 07/25/2003	ole Size	7/21/20 Data 36Gas E	32 Casis 13 5/8 8 5/8 5 1/2 elivery Date 3	37	Test Date	430 4560 9850	est Leng		14 12 39 T	500 sx 1	Poz C Poz H	⁴⁰ Csg. Pressure	
06/18/2003 31 H 17 1/2 11 7 7/8 VI. Wel 35 Date New 07/25/2003 41 Choke S	ole Size	Data 36Gas E	32 Casis 13 5/8 8 5/8 5 1/2 elivery Date 3	37	Test Date	430 4560 9850			14 12 39 T	500 sx 1	Poz C Poz H		
06/18/2003 31 H 17 1/2 11 7 7/8 VI. Wel 35 Date New 07/25/2003 41 Choke S	ole Size Il Test I Oil Oi Size	7/21/20 Data 36Gas E	3 32 Casis 13 5/8 8 5/8 5 1/2 elivery Date 3 2 Oil	37 nsrevation	Test Date 13 Water Division Hay	430 4560 9850	est Leng	th	15 12 12 39 T	500 sx 1 200 sx 1	Poz C Poz H	40 Csg. Pressure 46 Test Method	
06/18/2003 31 H 17 1/2 11 7 7/8 VI. Wel 35 Date New 07/25/2003 41 Choke S	ole Size Il Test I Oil Oi Size rtify that the with another than the control of	7/21/20 Data 36 Gas E	3 32 Casis 13 5/8 8 5/8 5 1/2 elivery Date 3 22 Oil of the Oil Cosinformation	37 ansrevation given abov	Test Date 13 Water Division Hay	430 4560 9850	est Leng	th	15 12 12 39 T	500 sx 1 200 sx 1	Poz C Poz H	40 Csg. Pressure 46 Test Method	
06/18/2003 31 H 17 1/2 11 7 7/8 VI. Wel 35 Date New 07/25/2003 41 Choke S 47 I hereby cerbeen complied	ole Size Il Test I Oil Oi Size rtify that the with another than the control of	7/21/20 Data 36 Gas E	3 32 Casis 13 5/8 8 5/8 5 1/2 elivery Date 3 22 Oil of the Oil Cosinformation	37 ansrevation given abov	Test Date 13 Water Division Hay	430 4560 9850	est Leng	th	15 12 12 39 T	500 sx 1 200 sx 1	Poz C Poz H	40 Csg. Pressure 46 Test Method	
06/18/2003 31 H 17 1/2 11 7 7/8 VI. Wel 35 Date New 07/25/2003 41 Choke S 47 I hereby cerbeen complied complete to the Signature:	ole Size Il Test I Oil Oi iize rtify that the with anone best of	7/21/20 Data 36 Gas E	3 32 Casis 13 5/8 8 5/8 5 1/2 elivery Date 3 22 Oil of the Oil Cosinformation	37 ansrevation given abov	Test Date 13 Water Division Hay	430 4560 9850 38 Te	est Leng	OIL CO	19 12 39 T	500 sx 1 200 sx 1 bg. Pres 45 AOF	Poz C Poz H ssure	40 Csg. Pressure 46 Test Method	
06/18/2003 31 H 17 1/2 11 7 7/8 VI. Wel 35 Date New 07/25/2003 41 Choke S 47 I hereby cerbeen complied complete to the	Ole Size Il Test I Oil	7/21/20 Data 36 Gas E	23 32 Casis 13 5/8 8 5/8 5 1/2 elivery Date 3 22 Oil of the Oil Cosinformation syledge and be	37 ansrevation given abov	Test Date 13 Water Division Hay	430 4560 9850 38 Te	est Leng	OIL CO	19 12 39 T	500 sx 1 200 sx 1 bg. Pres 45 AOF	Poz C Poz H ssure	40 Csg. Pressure 46 Test Method	
06/18/2003 31 H 17 1/2 11 7 7/8 VI. Well 35 Date New 07/25/2003 41 Choke S 47 I hereby cerbeen complied complete to the Signature: Printed Name Title:	ole Size Il Test I Oil	Data 36 Gas E 7/25/200 the rules of that the my know a Coffin	2 Oil of the Oil Coinformation yieldge and be	37 ansrevation given abov	Test Date 13 Water Division Hay	430 4560 9850 38 Te	est Leng	OIL CO	19 12 39 T	500 sx 1 200 sx 1 bg. Pres 45 AOF	Poz C Poz H	40 Csg. Pressure 46 Test Method	
06/18/2003 31 H 17 1/2 11 7 7/8 VI. Well 35 Date New 07/25/2003 41 Choke S 47 I hereby cerbeen complied complete to the Signature: Printed Name Title: R	Ole Size Il Test I Oil	Data 36 Gas E 7/25/200 the rules of that the my know a Coffin	2 Oil of the Oil Coninformation reledge and be considered as the control of the	37 ansrevation given abov	Test Date 13 Water Division Hay	430 4560 9850 38 Te	est Leng	OIL CO	19 12 39 T	500 sx 1 200 sx 1 bg. Pres 45 AOF	Poz C Poz H ssure N DIVISIO	40 Csg. Pressure 46 Test Method	
06/18/2003 31 H 17 1/2 11 7 7/8 VI. Well 35 Date New 07/25/2003 41 Choke S 47 I hereby cerbeen complied complete to the Signature: Printed Name Title:	ole Size Il Test I Oil	Data 36 Gas E 7/25/200 the rules of that the my know a Coffin	2 Oil of the Oil Coinformation yieldge and be	37 ansrevation given abov	Test Date 13 Water Division Hay	430 4560 9850 38 Te	est Leng	OIL CO	19 12 39 T	500 sx 1 200 sx 1 bg. Pres 45 AOF	Poz C Poz H ssure N DIVISIO	40 Csg. Pressure 46 Test Method	