1625 N. French Dr., Hobbs, NM 88240

District.II

811 South First, Artesia, NM 88210

District_III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV. 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Revised July 28, 2000 Submit to Appropriate District Office

AMENDED REPORT

Form C-104

5 Copies

REOUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

Operator name and Ad	dress					² OGRID Nun	iber		
Yates Petroleum Corporation						025575			
105 South Fourth Street					³ Reason for Filing Code/ Effective Date				
Artesia NM 88	3210							NW	
		·				L	6 Po	ol Code	
				Ridge Delaware			39366 ⁹ Well Number 10		
Property Code 12443			^s Property Name Kiwi AKX State						
Ul or lot no. Section K 16	Township 22S	Range 32E	Lot Idn	Feet from the	North/South Line South	Feet from the	East/W		County Lea
11 Bottom Hole				Cont. Comp. the	North/South line	Feet from th	e East/W	ect line	County
JL or lot no. Section	Township	Range	Lot Idn	Feet from the	Nonivsouth line	reet from an	e Basow		
Lse Code Producing Method Co		ode Gas Connection Date 11-27-02		¹⁵ C-129 Pern	nit Number	¹⁶ C-129 Effective Date		¹⁷ C-129 Expiration Date	
	s Transporte			20 p.c	DD 21 O/	<u> </u>		22 POD 111 ST	ED Location
	18 Transporter OGRID 19 Transporter Name & Address					and Description			
007440 EOTT Energy P.O. Box 11 Houston, T.		1188		2770	110 O		Unit G	nit G Section 16-T22S-R32E	
025561	_		Corporation	2770	130 G	,			
105 S. 4 th Street Artesia, NM 88210						Unit G	Section	16-T22S-R32E	
	Ai iesia,	14141 0071	. •						
	_								

		POD ULSTR Lo	ocation and Description						
				16-T22S-R32	E				
2770150 Well Completion	Data	Un	it G Section	16-T22S-R32					
2770150 Well Completion 25 Spud Date	Data		it G Section		E 28 PBTD 8844'	1	forations 3-8264'		³⁰ DHC, MC
2770150 Well Completion 25 Spud Date	Data 26	Un Ready Date 1-26-02	It G Section Section Casing & Tubing S	16-T22S-R32 27 TD 8885	²⁸ PBTD 8844' ³³ Depth Se	8258		34 <u>S</u>	30 DHC, MC
2770150 . Well Completion 25 Spud Date 10-10-02 (RH)	Data 26	Un Ready Date 1-26-02	it G Section	16-T22S-R32 27 TD 8885	²⁸ PBTD 8844'	8258		34 5	
2770150 . Well Completion 25 Spud Date 10-10-02 (RH)	Data 26	Un Ready Date 1-26-02	It G Section Section Casing & Tubing S	16-T22S-R32 27 TD 8885	²⁸ PBTD 8844' ³³ Depth Se	8258		34 5	
2770150 2770150 Well Completion 25 Spud Date 10-10-02 (RH) 31 Hole Size	Data 26	Un Ready Date 1-26-02	Casing & Tubing S	16-T22S-R32 27 TD 8885	28 PBTD 8844' 33 Depth Se 40'	8258		34 5	Sącks Cement
2770150 2770150 Well Completion 25 Spud Date 10-10-02 (RH) 31 Hole Size 17-1/2"	Data 26	Un Ready Date 1-26-02	Casing & Tubing S 20"	16-T22S-R32 27 TD 8885	28 PBTD 8844' 33 Depth Se 40' 855'	8258		34 5	Sacks Cement 750
25 Spud Date 10-10-02 (RH) 31 Hole Size 17-1/2" 11" 7-7/8"	Data 26 1	Un Ready Date 1-26-02	Casing & Tubing S 20" 13-3/8" 8-5/8"	16-T22S-R32 27 TD 8885	28 PBTD 8844' 33 Depth Se 40' 855' 4596'	8258		34 ç	750
2770150 2770150 2. Well Completion 2. Spud Date 10-10-02 (RH) 3.1 Hole Size 17-1/2" 11" 7-7/8" 7. Well Test Date 3.5 Date New Oil	Data 26 1 1 1 Tage Tage 36 Ga	Ready Date 1-26-02 32	Example 20 Section Sec	16-T22S-R32 27 TD 8885 ize Test Date	28 PBTD 8844' 33 Depth Se 40' 855' 4596' 8885'	8258			750 7450 1175
2770150 2770150 7. Well Completion 25 Spud Date 10-10-02 (RH) 31 Hole Size 17-1/2" 11" 7-7/8"	Data 26 1 1 1 Tage Tage 36 Ga	Un Ready Date 1-26-02 32 32 as Delivery Date 1-27-02 42 Oil	Section 8 Casing & Tubing S 20" 13-3/8" 8-5/8" 5-1/2"	16-T22S-R32 27 TD 3885 ize Test Date 2-4-02 43 Water	28 PBTD 8844' 33 Depth Se 40' 855' 4596' 8885'	8258	3-8264'	sure	750 7450 1175
2770150 2770150 2. Well Completion 2. Spud Date 10-10-02 (RH) 3. Hole Size 17-1/2" 11" 7-7/8" 7. Well Test Dat 3. Date New Oil 11-27-02 4. Choke Size	Data 26 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Ready Date 1-26-02 32 32 as Delivery Date 1-27-02 42 Oil 14 Dil Conservation	Section	Test Date 2-4-02 43 Water 207 in complied with	28 PBTD 8844' 33 Depth Se 40' 855' 4596' 8885' 38 Test Length 24 Hrs 44 Gas 0	8258	39 Tbg. Pres 45 AOF	sure ON DI	750 1450 10 Csg. Pressure 46 Test Method
2770150 2770150 Well Completion 25 Spud Date 10-10-02 (RH) 31 Hole Size 17-1/2" 11" 7-7/8" VI. Well Test Dat 35 Date New Oil 11-27-02 41 Choke Size 7 I hereby certify that the and that the information selief.	Data 1 1 1 1 1 1 1 1 1 1 1 1 1	Ready Date 1-26-02 32 32 as Delivery Date 1-27-02 42 Oil 14 Dil Conservation	Section	Test Date 2-4-02 To Water 207 In complied with y knowledge and	28 PBTD 8844' 33 Depth Se 40' 855' 4596' 8885' 38 Test Length 24 Hrs 44 Gas 0	8258	39 Tbg. Pres 45 AOF	sure ON DI'	750 1450% 1175 *** Csg. Pressure *** Test Method VISION IGNED BY
2770150 2770150 2. Well Completion 2. Spud Date 10-10-02 (RH) 3. Hole Size 17-1/2" 11" 7-7/8" 7. Well Test Dat 3. Date New Oil 11-27-02 4. Choke Size 1. Thereby certify that the information is selief. Signature:	Data 1 1 1 1 1 1 1 1 1 1 1 1 1	Ready Date 1-26-02 32 32 as Delivery Date 1-27-02 42 Oil 14 Dil Conservation	Section	Test Date 2-4-02 43 Water 207 n complied with y knowledge and	28 PBTD 8844' 33 Depth Se 40' 855' 4596' 8885' 38 Test Length 24 Hrs 44 Gas 0	8258	39 Tbg. Pres 45 AOF	sure ON DI' INAL S	750 1450 10 Csg. Pressure 46 Test Method
2770150 2770150 2 Well Completion 2 Spud Date 10-10-02 (RH) 3 Hole Size 17-1/2" 11" 7-7/8" 7.7/8" 7.7/8" 7.7/8" 7.7/8 Level Test Date 3 Date New Oil 11-27-02 4 Choke Size 17 I hereby certify that the and that the information police. Signature: Printed name: Stormi Davis	Data 1 1 1 1 1 1 1 1 1 1 1 1 1	Ready Date 1-26-02 32 32 as Delivery Date 1-27-02 42 Oil 14 Dil Conservation	Section	Test Date 2-4-02 Water 207 In complied with y knowledge and	28 PBTD 8844' 33 Depth Se 40' 855' 4596' 8885' 38 Test Length 24 Hrs 44 Gas 0 Ol	8258	39 Tbg. Pres 45 AOF	sure ON DI' INAL S	750 1450 1175 4º Csg. Pressure 4º Test Method VISION IGNED BY KAUTZ
2770150 2770150 2. Well Completion 2. Spud Date 10-10-02 (RH) 3. Hole Size 17-1/2" 11" 7-7/8" 7. Well Test Dat 3. Date New Oil 11-27-02 4. Choke Size 17 I hereby certify that the information is delief. Signature:	Data 26 1 1 1 27 1 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Ready Date 1-26-02 32 32 as Delivery Date 1-27-02 42 Oil 14 Dil Conservation true and completions	Casing & Tubing S 20" 13-3/8" 8-5/8" 5-1/2" e 37 n Division have been bette to the best of my	Test Date 2-4-02 Water 207 In complied with y knowledge and	28 PBTD 8844' 33 Depth Se 40' 855' 4596' 8885' 38 Test Length 24 Hrs 44 Gas 0 Ol	8258	39 Tbg. Pres 45 AOF	sure ON DI' INAL S	750 1450 1175 4º Csg. Pressure 4º Test Method VISION IGNED BY KAUTZ

need tog record