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

Form C-104 Revised July 28, 2000 Subport to Appropriate District Office 5 Copies

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT I.

Operator name											
Votos Dates			ıtion				² O(GRID Number	02557	75	
Yates Petroleum Corporation 105 South Fourth Street Artesia NM 88210								³ Reason for Filing Code/ Effective Date RT of Abo perfs 3698-3963' for January, 2002 50,000 MCF			
30-005-6342	21		Pecos Slop	oe Abo					6 Pool Code 82730	ICI	
⁷ Property Code /2/58 Cotto						⁸ Property Name Drawood Ranch MK State			° Well Number #6		
I. 10 Surface Lo			1 -	1							
D	Section 36	Township 6S	Range 25E	Lot Idn	Feet from the	North/South Lin	e r	660	East/West line West	County Chaves	
UL or lot no.	Hole Lo	Township	Range	Lot Idn	Feet from the	North/South lin	ie Fe	eet from the	East/West line	County	
			·								
12 Lse Code S	13 Producing	g Method Coo F	de 14 Gas	s Connection Date	¹⁸ C-129 Pe	ermit Number	¹⁶ C-	129 Effective Date	e	¹⁷ C-129 Expiration Date	
II. Oil a		Transport	ters 19 Transporter Na	me & Address	20	POD	²¹ O/G			STR Location	
		avajo Refining Company				3 11 11 0		and Description Unit D – Section 36 T6S-R25E			
P. O. Drawer 159 Artesia, NM 88210					Salt D - Section 30 105-R25E						
147831	. <i>F</i>	Agave E	nergy Cor	mpany	283	1112	G	Unit D -	- Section 36 T	T6S-R25E	
105 South 4 th Street Artesia, NM 88210									100 mm		
	F	Artesia,	NIVI 8821	<u> </u>					A		
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								\€	000		
V. Produced	Water						i woka:	10	\$ 000		
23 POD) ₋		cation and Description					36.		
283 1 V. Well Comp	l 3	ata U	Unit D – Se	ection 36 T65	S-R25E	38 2007			Sec. Con.	30	
3831	l 3	ata U		ection 36 T65		²⁸ PBTD		29 Perforation	Sec. Con.	³⁰ DHC, MC	
28 31 Well Comp 25 Spud Dat	pletion D	ata U	Unit D – So	ection 36 T6S	27 TD		Seat		ons		
28 31 V. Well Comp 25 Spud Dat	l 3	ata U	Unit D – So	ection 36 T65	27 TD	²⁸ PBTD	ı Set		ons	³⁰ DHC, MC Sacks Cement	
28 31 V. Well Comp 25 Spud Dat	pletion D	ata U	Unit D – So	ection 36 T6S	27 TD) Set		ons		
28 31 V. Well Comp 25 Spud Dat	pletion D	ata U	Unit D – So	ection 36 T6S	27 TD		n Set		ons		
28 31 V. Well Comp 25 Spud Dat	pletion D	ata U	Unit D – So	ection 36 T6S	27 TD		n Set		ons		
28 31 V. Well Comp 25 Spud Dat	oletion D	ata U	Unit D – So	ection 36 T6S	27 TD		ı Set		ons		
28 31 V. Well Comp 25 Spud Dat	oletion D te	Pata 26	Unit D – So	Casing & Tubing S	27 TD			²⁹ Perforation	ons		
V. Well Comp 25 Spud Dat 31 Ho VI. Well Tes 35 Date New 41 Choke Siz /64"	oletion D te ole Size st Data Oil	Pata 26	Ready Date 32 of the second s	Casing & Tubing S	27 TD ize Test Date	³³ Depth	ngth	²⁹ Perforation	ons 34	Sacks Cement	
VI. Well Tes 35 Date New 41 Choke Siz //64* 47 I hereby certify and that the inform belief.	oletion D te ole Size st Data Oil ze that the rul	Pata 26 36 Gas les of the O	Ready Date Ready Date 32 4 S Delivery Date 42 Oil	Casing & Tubing S	Test Date Test Date a complied with	38 Test Let	ogth OIL CO	29 Perforation 39 m ONSERV	Ons 34	46 Test Method	
VI. Well Tes 35 Date New 41 Choke Sia 46 1 fereby certify and that the inform belief. Signature: Printed name:	oletion D te ole Size ole Size that the rul mation give	Pata 26 36 Gas les of the O	Ready Date Ready Date 32 4 S Delivery Date 42 Oil	Casing & Tubing S	Test Date Test Date a complied with	33 Depth 38 Test Let 44 Gas	ogth OIL CO	29 Perforation 39 m ONSERV	ons Tbg. Pressure 45 AOF VATION DI RED BY TIM	46 Test Method	
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V. Well Comp 25 Spud Dat VI. Well Tes 35 Date New 41 Choke Siz /64" 47 I hereby certify and that the inform belief. Signature: Printed name: Susan Her Title:	ole Size ole Size ot Data Oil that the rule rule attention gives	Data 26 30 Gas les of the O en above is t	Ready Date Ready Date S Delivery Date 12 Oil Il Conservation true and comple	Casing & Tubing S Total S To	Test Date Test Date a complied with	38 Test Let 44 Gas Approved by: Title:	OIL CO	29 Perforation 39 7 ONSERV INAL SIG	Tog. Pressure 45 AOF ATION DI RED BY TIL UPERVISOR	40 Csg. Pressure 46 Test Method VISION	