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
Submit 6 Appropriate District Office
5 Copies

## I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

Operator n	ame and Ad	dress				<sup>2</sup> OGRID Number  025575 <sup>3</sup> Reason for Filing Code/ Effective Date  NW					
Yates Pe	etroleum	Corpo	ration								
105 Sout Artesia l	th Fourt	h Stree									
30-015-2	8133		Indian Ba	ısin Upper P	enn, Assoc				6 Pool Code		
<sup>7</sup> Property Code <sup>8</sup> Prop						erty Name			33685		
. 10 Surface	e Location				Anemone Al	NE Federal			#4	<del></del>	
Ul or lot no.	Section 9	Townsl 22S	. 1	Lot.Idn	Feet from the 1650	North/Sou Sou		Feet from the 1980	East/West line East	County <b>Eddy</b>	
UL or lot no.			hip Range			n the North/South line		Feet from the	East/West line	County	
Lse Code F	13 Produc	P Gas Connection Date 07/13/01		<sup>15</sup> C-129	<sup>15</sup> C-129 Permit Number		<sup>16</sup> C-129 Effective Date		<sup>17</sup> C-129 Expiration Date		
I. O	il and Gas	Transpo				n					
<sup>18</sup> Transporter OGRID						<sup>20</sup> POD <sup>21</sup> O/G			22 POD ULSTR Location and Description		
5		Amoco P/L Int Trucking 28 502 North West Ave Levelland, TX 79336				13215 O Unit D – Section 9-T22S-R24E					
025561		Yates PetroleumCorporation 105 South 4 <sup>th</sup> Street Artesia, NM 88210				Unit J - Section 9-T22S-R24E				22S-R24E	
										*	
	.:									RECEIVED PCD ARTASIA	
/. Produce	ed Water										
POD 813217				cation and Description							
Well Cor	mnletion I	Doto	Cint D – St		3-K34E			<del></del>			
25 Spud Date		26 Ready Date 27 TD				<sup>28</sup> PBTD <sup>29</sup> Perforal			ations <sup>30</sup> DHC, MC		
RH – 03/23/01 RT – 04/24/01		07/12/01		10	10,450'		<b>ó</b> '	7916-8060'		опс, ме	
31 Hole Size			32 Casing & Tubing Size			33 Depth Set			34 Sacks Cement		
22"			16"			40'			emt to surface		
14-3/4"		9-5/8"			1621'			1150 sxs circ			
8-3/4"			7"			8747'			650 sxs		
6-1/8"		4-1/2" 2-7/8"			10,448'			115 sxs			
. Well T	est Data					8	014'				
<sup>35</sup> Date Ne <b>07/13/</b>	35 Date New Oil 07/13/01		07/13/01 07/		/17/01 24		t Length	<sup>39</sup> Tb	g. Pressure	<sup>40</sup> Csg. Pressure <b>525</b> #	
			<sup>42</sup> Oil <b>954</b>		Water 2855	l	Gas <b>231</b>	4	5 AOF	46 Test Method Pumping	
that the info ief. nature:	ormation give	ales of the Cen above is	Dil Conservation I true and complet	Division have been e to the best of my	complied with knowledge and	Approved by:	OIL	CONSERVA	ATION DI		
inted name:  usan Herpin						Title: BISTRICT II SUPERVISOR					
itle. Engineering Technician						Approval Date:	pproval Date: SEP 1 3 2001				
<sub>ate:</sub> eptember	r 6, 2001		Phone: 505-748	-1471							