<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

Revised March 25, 1999

Form C-104

OIL CONSERVATION DIVISION 2040 South Pacheco

State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office 5 Copies

000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe. NM 87505													
District IV 2040 South Pacheco, Santa Fe, NM 87505 I.REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT													
I.REQUES	ST FOR				HORIZ	<u>ATION</u>	1 TO T	RANS	SPORT	2.00pm			
			Operator name ken Oil an	td.						² OGRID Number 151416			
303 W. Wall Ave., Suite 1800									³ Reason for Filing Code				
Midland, TX 79701-5116									<u> </u>	RC 4/9/04			
'API Number 5								(2cm			٠.	Pool Code	
	operty Code			Vame				'Well Number					
	32162		Chosa				Unit					1	
	¹⁰ Surface Location			P			lorrer	 ¥		and AWard Nove T			
Ul or lot no.			"		Feet from t		North/South Line South		Feet from the	East/Wes	1	County	
	J 32 25S		25E		190	1980		.tn 	1980		East Eddy		
11 Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County													
UL OF IOL IIG.	Secuon	on township Range Lot tun Feet i		reet it on.	the North/South line			Pett Hom and	EMSU 1145	1 mie	County		
12 Lse Code S	13 Producis	ng Method Code F		Connection Date 4/9/04	n C-	-129 Permi	t Number	T	16 C-129 Effective D	-129 Effective Date 17 C-129 Expiration D		29 Expiration Date	
III. Oil and Gas Transporters													
16 Transporter			Transporter Name			20 POI	5	²¹ O/G	² POD ULSTR Location				
OGKID	OGRID		and Address							and Description			
- Japan Adama Japan Baran		Gulfterra 1001 Louisiana						G					
			ton TX 7										
	1								RECEIVED				
						1		Marie Company	APR 2 2 2004				
									OCD-ARTESIA				
										BER	FAH	TESIA	
IV. Produ	rced Wa	tor					<i>(7)</i> (1)						
	POD POD	1				[™] POD UI	STR Locati	ion and D	Description				
												_	
V. Well (
		1	eady Date	²⁷ TD 11745'		28 PBT		29 Perforat					
3/29/04			1/9/04		11745		11602'		10918' – 1	0956			
	31 Hole Size		³² Casing & Tubing Size			工	33	Depth Set	t		34 Sack	s Cement	
17 ½"			13 3/8", 48#					172'				sx C	
12 ¼"			10 ¾", 40.5#					1485'				x Lite/C	
9 ½"			7 5/8", 29.7/26.4#					9065'		1		sx Lite/H	
VI Woll	Test Do	4.5	<u>İ </u>	<u>5", 18#</u>			8/60	<u>s' – 117</u>	750′		450	sx H	
VI. Well 35 Date No.			ivery Date	37 Test	+ Note		38 Test Len		39 Tbg. Pre			40 C D	
Zano new On Gas					9/04		24		600	1		* Csg. Pressure	
41 Choke Size		⁴ Oil		43 Water		4 Gas				4 AOF			
			Bbls 0 Bl			I \		F	AUr			* Test Method Flowing	
		<u> </u>		ion have been cor					TOTAL A IDI		<u></u>		
and that the infor				the best of my kno		/KX			NSERVATI				
and belief. Signature:	141	west)			4	Approved	bv: 00	MANA	i <mark>l Signed B</mark> T II Supery	y indi	N. St		
•	Jan		1 au	uc_		Title:	ווט	51 MPC					
Jimmy D. Carlile jimmyc@forl.com													
Title: Regulatory Affairs Coordinator							Approval Date: APR 2 7 2004						
Date: 4/21/04 Phone: (432) 687-1777							HII) # (666)						
48 If this is a cha	nge of opera	tor fill in the O	GRID number	and name of the	e previous o	perator	. · · · · · · · · · · · · · · · · · · ·		<u> </u>	ب سون سانات			
		<u> </u>										ļ	
Previous Operator Signature			Printed Name					Title			D	Date	
ł			l l			l l			ĺ				