State of New Mexico Energy, Minerals & Natural Resources CEIVED

Form C-104 Revised June 10, 2003

<u>District II</u> 1301 W Grand Avenue, Artesia, NM 88210

ce es

District III 1000 Rio Brazos	Rd., Az	tec, NM	87410					on Divisi Francis		JUN	2 4 20		nit to Ap	ppropria	ite District Offic 5 Copi	
District IV . 1220 S St France	cis Dr , S	anta Fe,	NM 87:	505	12			M 87505		HOB	BSO(D		AME	NDED REPOR	
	I.			EST FO	R ALL	OWA	AND AU		RIZA	TION	TO	ΓRAN				
Operator n	ame an	d Addr)G Oper	ating LL	.C		² OGRID Number 229137								
		55	0 W. 1	exas Av	enue, Su TX 7970	ite 1300	ı	³ Reason for Fi					ling Code/ Effective Date NW effec 06/15/09			
⁴ API Number	V	Vone West				⁶ Pool Code 44500										
30 - 025 - 38997 Maljama ⁷ Property Code Property Name								; Yeso, West				9 Well Number				
302	519					<u>M</u>	C Fe	ederal						028	3 /	
II. 10 Su		Locati n Tov		Range	Lot.Idn	Lot.Idn Feet from the		ne North/South Line		Feet from the		East/	West lin	County		
I 21			7 S	32E		2260		South		330		East			Lea	
	ttom I				T	T (e North/South line		Feet from the						
UL or lot no.	Sectio	n Tov	vnship	Range	Lot Idn	Feet fro	om the	North/So	uth line	Feet fr	om the	East/	West lin	ie	County	
Lse Code F Code P			ethod	Da	onnection ate 5/09	0-12		nit Numbe	r 16 C-129 Eff		ffective E)ate 17 (C-129 Expiration Date		
III. Oil a		ıs Tra				•										
18 Transpor OGRID	18 Transporter			19 Transporter Name and Address				²⁰ POD				22 POD ULSTR Location and Description				
15694		Navajo	Refining Co. Pipeline Division					5105266 O		,			and Des	scription		
Service Control			P O Box 159 Artesia, NM 88211-0159							, i						
221115			Frontier Field Services				510:	5268	G							
								or or other states of the stat								
		ages in the second														
IV. Prod	luced			LIL CED	T		•		•							
5105	5270		POL	OLSIK	Location	and Desc	criptio	n								
V. Well	Comp															
25 Spud Date 26 5/12/09			Ready			²⁷ TD 7013		²⁸ PBTD 6938		²⁹ Perforatio 5492 - 562					IC, MC	
	31 Hole Size		6/15/09		& Tubing Size			33 Depth S					34 Sacks Cement		nent	
17 ½			13 3/8				835						700			
7 7/8			8 5/8 5 ½				7013					<u></u>	1150			
/ //6			2-7/8" tb;					6566					1130			
VI. Well																
³⁵ Date New 6/19/09			s Delivery Date 6/19/09		³⁷ Test Date 6/21/09			38 Test Lengt 24 hrs		h	³⁹ Tbg.		ssure	40 Csg. Pressure 70		
41 Choke Size		⁴² Oil 198		43	⁴³ Water 590		⁴⁴ Gas 330		•	⁴⁵ AOF			⁴⁶ T	est Method P		
⁴⁷ I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and										OIL CO	ONSERV.	ATIO1	V DIVISI	ION		
been complied complete to the	with an best of	a that t my kn	ne infoi owledgi	mation gi e and belic	ven above ef.	s is true ai	nd									
Signature:	<u>ر</u>	<			پ		1	Approved by	y: 		2	ese	5			
Printed name. Kanicia Ca	rrillo						7	Title: PETROLEUM ENGINEER								
Title:		Approval Date: JUL 2 0 2009														
Regulatory E-mail Address				JUL	<u> </u>	לטט.										
kcarrillo@c Date:	onchor	esourc														
Date: Phone: 432-685-4332																