1625 N. French Dr., Hobbs, NM 88240

District II 1301 W. Grand Avenue, Artesia, NM

Date: 5/6/04

(918) 492-3239

88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410

DIALE OF THEM INTENTED Energy, Minerals & Natural Resources

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

Reformatted July 20, 2001

Submit to Appropriate District Office 5 Copies 5 Copies

District IV 1220 S. St. Fran	cis Dr.	, Sar	nta Fe, I	NM			Sant	a re,	17	M 8/303						_		AMENDED REPOR	
87505	I		RE	OUI	EST FO	R ALI	OW	ABL	E	AND AU	ТНО	RIZA	TION	1 T (o T	RANS	SPO	ORT	
¹ Operator n	ame a	nd A										² OGRID Number 37197							
WEST LAF	ile, Su	uite	240								³ Reason for Filing Code/ Effective Date NW						ive Date		
Tulsa, OK API Number		37-3		Pool	Name					⁶ Pool Code									
30 - 0 45-3			sin Fruitl	and Coa	Coal						71629								
⁷ Property C				Property Name Kendall 24											⁹ Well Number #1				
II. 10 Su					Т		_			r									
1					Range			et from the					om the	l l		West lin	1		
	P 24		29N		10W	67		75		South		695		East			San Juan		
11 Bottom UL or lot no. Section						Lot Idn	Feet from		the North/Sou		th line Feet		rom the E		East/West lir		16	County	
P	24		29N		10W	Lot Iuii	675			South	695				East			San Juan	
12 Lse Code	se Code 13 Proc		oducing		14 Gas		¹⁵ C-129 Peri		mit Number 16 (C-129 Effective D		Da	ate 17 (C-129 Expiration Date			
P F					/04											_			
III. Oil	and (Gas	Trai	ıspo	rters														
18 Transpor OGRID				Transporter Name					20	POD	²¹ O/6		G			22 POD ULSTR Location and Description			
151618	10		. D	and Address Paso Field Service							G			2110 De			scri	ption	
	EIPa				, NM 87								Kend	Kendall 24 Meter Run					
0018							O												
L Gia			Giant Refinery Farmington, NM 87499									Kendall 24 #1 Tank Battery							
													100 A						
					50 1915 1915 1915 1915 1915 1915 1915 19				MAY 2004										
THE PARTY OF THE P																			
														(2 02 3 3 3 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5					
IV. Pro	ducec	<u>N</u>															0 57 7 2 6		
²³ POD ²⁴ POD ULSTR Location and Description Kendall 24 #1 Tank Battery															30.00				
V. Well		ple							T 20		T								
²⁵ Spud Da 3/15/04	<i>5 6</i>		ady l	Date	2050'	²⁷ TD)	²⁸ PBT 2012'		T D	1		Perforations 5' - 1894'		³⁰ DHC, MC		⁵⁰ DHC, MC		
3/ 15/04 31 Hole Siz		5/5/04			32 Casina	<u> 1</u>	& Tubing Size				Depth Set		T - 10			34 € -	⁴ Sacks Cement		
12-1/4"					36#/	_	44'				et					ductor pipe			
								210'					sx CI "B"						
8-3/4"				7.00" 23#/ft							-								
6-1/4"				4-1/2" 10.5#/					2	?022' 			165 sx Cl "B" +_26				207 s x CI "B" ≨_0		
				1.900" 2.9#/ft					1901'										
VI. Wel	l Tes	<u>t D</u>	ata	WOP1	L - wi	ll sub	mit	Init	ii	ial Potential T			results w/ C-105 form.					form.	
35 Date New	36 Gas I est. 6/1)ate -04		³⁸ Test Length 24 hr					Pressure			40 Csg. Pressure	
⁴¹ Choke S 1/4"	⁴² Oil ⁴³			³ Wat	ter		ට්ට			⁴⁵ AOF				F	46 Test Method				
⁴⁷ I hereby cert been complied								5-20-	04	OIL Co	ONSER	VA	TION	DIVIS	SION	V			
complete to the	best/o	7 m	y know	and belie	15 11 11	c and													
Signature:			Approved by:																
Printed name:	-		Title: DEPUTY OIL & GAS INSPECTOR, DIST.																
^{Title:} Presi		Approval Date: MAY 2 0 2004																	