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

District II

811 South First, Artesia, NM 88210

District III

## State of New Mexico Energy. Minerals & Natural Resources

## OIL CONSERVATION DIVISION 2040 South Pacheco

	Form C-104					
Revised M	<b>Iarch</b>	17,	1999			

Submit to Appropriate District Office 5 Copies

1000 Rio Brazos	Rd., Aztec, No	₩ 87410		Sar	nta Fe. N	VM 87	505	•	/ /			
<u>District IV</u> 2040 South Pach	beco Santa Fe.	NM 87505							1		AMENDED REPORT	
2040 50um Pacn I.			FOR ALI	I OWABI	E ANT	AUT	HORIZ	ΑΤΊΩΝ	N TO TRAN	ISPORT		
L.				me and Address		AUI	110112	ALICA	VIO INZE	OGRID N	umber	
		WILL		JCTION COMP	'ANY		120782					
				102, MS 37-2 OK 74101			<sup>3</sup> Reason for Filing Code NW					
4,	API Number		TULOTA,			5 Pool Nam	ne			1777	<sup>6</sup> Pool Code	
30 - 045-32							POOI NAME LANCO MV				72319	
	roperty Code				* P	Property Na	ame				<sup>9</sup> Well Number	
	17033				cox	CANYON	NYON UNIT				204	
II. 10	Surface L	ocation								· .		
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from	the	he North/South Line		Feet from the	East/West lin	ne County	
K	21	32N	11W	1	19	20'	20' SOUTH		1950'	WEST	SAN JUAN	
11 -	Bottom F	Hole Locat	tion									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	n the	North/Sou	uth line	Feet from the	East/West lin	ne County	
L	21	32N	11W		22	232'	SOU	JTH !	100'	WEST	SAN JUAN	
12 Lse Code	13 Producin	ng Method Code	" Gas (	Connection Date	ie 15 (	2-129 Pern	mit Number	1	<sup>16</sup> C-129 Effective I	C-129 Effective Date 17 C-129 Expiration Date		
F								,,				
TI Oil or	1 Can Tu									I		
III. Oil an		ansporters " T	S Fransporter N	lame	— <u>T</u>	<sup>20</sup> PC	OD	<sup>21</sup> O/G	Τ	22 POD ULSTI	R Location	
OGRID	)		and Address	s					and Description			
009018			IANT REFINI					0				
tion against the	861.44		P O BOX 1299 FTSDALE, AZ				100		26212829			
025244		WILL	MS FIELD SE	EDVICES			G		7 ht 4 197			
Vaccas		TT EXALAST S	WIG FILLS GE	SKVICLS		-		,	FEB 2006			
		<b>711</b>	POBOX 645						e received			
* ** *********************************	#20 #34#4445	IVI	ISA. OKLA 7	/4102	780	CONS. DIV. VI						
Balling Theod Flying Sout	entropy of the second of the s				20120	rearrante de la company	DIST. 3					
	d sta					e tak y	DIST. 8 OF					
							W. 11 11 11 11 11 11 11 11 11 11 11 11 11					
College (College)	K SA MA				1.0	e de la composición dela composición de la composición dela composición de la compos			\$	المرتبعة المرابعة	LEAST	
									5			
IV. Produ		er					<u></u>					
-	' POD					<sup>24</sup> POD (	ULSTR Local	tion and D	escription			
L												
V. Well (	Completion	on Data_							1			
	ud Date 06/05		Ready Date 27 TD 05/03/05 5144			<sup>28</sup> PBTD		TD	<sup>29</sup> Perfora 3040' –		<sup>10</sup> DHC, DC,MC	
0-7, 0			3/03/03 3144						2040	2144		
	M Hole Size		32 ,	32 Casing & Tubing Size			33 Depth Set			34 Sacks Cement		
	12 ¼"		9 5/8", 36#, J-55				, 339,				185 SX	
	8 ¾" 6 ¼"		7", 20#, K-55 4 ½", 11.5#, J-55				3737 <sup>*</sup> 5144 <sup>*</sup>				525 SX	
0 %			2 3/8", 4.7#, J-55			+	3756					
T/I Well	Test Dat		<u></u>	-					L			
VI. Well Test Data  35 Date New Oil  36 Gas I			clivery Date NT Test Date		est Date		. Test Length		. <sup>39</sup> Tbg. P	ressure	40 Csg. Pressure	
						3 HRS		-				
I	41 Choke Size		<sup>42</sup> Oil <sup>43</sup> Water			<sup>44</sup> Gas		s	<sup>45</sup> AOF		46 Test Method	
	4" 0  Thereby certify that the rules of the Oil Conservation Division have been co			0				Pitot				
		s of the Oil Conse above is true and					C	)IL CC	DNSERVAT	VID NOE	ISION	
belief.	_		•					$\sim 1$	/ n /			
Signature:	tracy	ROS	~			Approve	Approved by:					
Printed name: TRACY ROSS						Title:	Title:					
Title: SR. PRODUCTION ANALYST						Approval Date: FEB 2 7 2006						
				210 572 625				FED A	S / GUUD			
	y 17, 2005			918-573-625				v.				
" It this is a ci	nange of operat	tor fill in the OG	3RID numner	and name of the	ne previous o	perator						
	Dravious (	Operator Signate				Dei	inted Name			Title	Date	
11	Frevious C	operator aignati	are			Pri	nteo Name			Title	Date	