## State of New Mexico Energy, Minerals & Natural Resources Department

District I

	wia NTM 880	10-2834	OII	CONSE	RVATI	ON D	IVISION	1	Submi	to A	
l S. 1st Street, Artesia, NM 88210-2834 drict III 00 Rio Brazos Rd., Aztec, NM 87410			P.O. Box 2088								
Rio Brazos Rd., a rict IV	Aztec, NM	87410		Santa Fo	e, <b>NM</b> 8	7504-	2088			☐ AME	NDE
Box 2088, Santa F	Fe, NM 8750	14-2088			NT TI A NI	T. AT	TTTTADI	7 A TT	ON TO TD		
	R				BLE AN	DAU	THORI	<u>LAII</u>	ON TO TR	GRID Number	
		_	tor name and	Address						014021	
arathon Oil		1						3 Reason for Filing Code			
.O. Box 240								RC / EFFECTIVE MAY 1, 1996			
obbs. NM 88240  4 API Number			5 Pool Name							Pool Code	
30-025-06597 7 Property Code			HARE: SIMPSON								29830
			8 Property Name						9 Well Number		
$\epsilon$	6482				L. G.	WARLI	CK "C"				6
I. 10 S	Surface	Location								East/West line	County
JL or lot no.	Section	Township	Range	Lot. Idn	Feet fron		North/South		Feet from the		
J	15	21-5	37-E		165	<u> </u>	SOUT	H	2140'	EAST	<u>  LEA</u>
11 ]	Bottom	Hole Loc	ation				North/Sout	L I inn	Feet from the	East/West lin	e County
JL or lot no.	Section	Township	Range	Lot. Idn	Feet from	n the	Motth/Sout	u Pine	reet from the	Last Wost in	
Lse Code	13 Produci	ng Method Coo	de <sup>14</sup> Gas (	Connection Da	nte 15 C-	129 Per	mit Number	10	C-129 Effective	Date 17 (	C-129 Expiration D
	d Gas T		ers								
1. Landy of the land of the la			ransporter Name and Address			20 POD 21 O/O		1 O/G	22 POD ULSTR Location and Description		
TEVACO EVOI						1242830 G			UL J, SEC. 15, T-21-S, R-37-E		
22343 205 E. BENDE			ER						METER @ L.G. WARLICK BATTERY		
M (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		BS NEW MEX		10					III 1 SEC	15 T.21.	S P.37-F
20667		LL PIPELI				1242810 0		UL J, SEC. 15, T-21-S, R-37-E L. G. WARLICK TANK BATTERY			
		L W. SUNRI: BBS, NEW M									
	TIO	JUJ, HER !!									
20000	SII	RICHARDS	ON GASOL	INE CO.	1	317	468	G	UL J, SEC	15, T-21-	S, R-37-E
20809	132	RICHARDS	ON GASOL	INE CO.	1	317	468	G	SID RICHAL	RDSON METER	CLOSE TO
20809	132	RICHARDS	ON GASOL	INE CO.	7	317	468	G	SID RICHAL	. 15, T-21- RDSON METER ICK BATTER)	CLOSE TO
20809	132	RICHARDS	ON GASOL	INE CO.	1	317	468	G	SID RICHAL	RDSON METER	CLOSE TO
	JAI	O RICHARDS 21 MAIN NEW MEX	ON GASOL	INE CO.	7	317	468	G	SID RICHAL	RDSON METER	CLOSE TO
IV. Produ	JAI	O RICHARDS 21 MAIN NEW MEX	ON GASOL	INE CO.					SID RICHAL L.G. WARL	RDSON METER	CLOSE TO
	JAI	O RICHARDS 21 MAIN NEW MEX	ON GASOL	INE CO.			STR Location		SID RICHAL L.G. WARL	RDSON METER	CLOSE TO
IV. Produ 23 POI	JAI	O RICHARDS 21 MAIN NEW MEX	ON GASOL	INE CO.					SID RICHAL L.G. WARL	RDSON METER	CLOSE TO
IV. Produ 23 POI	JAI JAI JAI D	O RICHARDS  1 MAIN  NEW MEX  Ater  ion Data	ON GASOL  ICO 8825	INE CO.	24			n and D	SID RICHAL L.G. WARL	RDSON METER	9 Perforations
IV. Produ 23 POI	JAI JAI JAI D	O RICHARDS  1 MAIN  NEW MEX  Ater  ion Data	ON GASOL  ICO 8825	INE CO.	24	POD UL	STR Location	n and D	SID RICHAL L.G. WARL	RDSON METER	Perforations
V. Well C	JAI JAI JAI D	O RICHARDS  1 MAIN  NEW MEX  Ater  ion Data	ON GASOL  ICO 8825	INE CO.	24	POD UL	STR Location	n and D	SID RICHAL L.G. WARL	RDSON METER	9 Perforations
V. Well C	JAI	O RICHARDS  1 MAIN  NEW MEX  Ater  ion Data	ON GASOL  ICO 8825	INE CO.	24	POD UL	STR Location	n and D	SID RICHAL L.G. WARL	RDSON METER	Perforations
V. Well C	JAI	O RICHARDS  1 MAIN  NEW MEX  Ater  ion Data	ON GASOL  ICO 8825	INE CO.	24	POD UL	STR Location	n and D	SID RICHAL L.G. WARL	RDSON METER	Perforations
V. Well C	JAI	O RICHARDS  1 MAIN  NEW MEX  Ater  ion Data	ON GASOL  ICO 8825	INE CO.	24	POD UL	STR Location	n and D	SID RICHAL L.G. WARL	RDSON METER	Perforations
V. Well C	JAI	O RICHARDS  1 MAIN  NEW MEX  Ater  ion Data	ON GASOL  ICO 8825	INE CO.	24	POD UL	STR Location	n and D	SID RICHAL L.G. WARL	RDSON METER	Perforations
V. Well C	JAI	O RICHARDS 21 MAIN NEW MEX  ion Data	ON GASOL  ICO 8825	INE CO.	24	POD UL	STR Location	n and D	SID RICHAL L.G. WARL  escription	RDSON METER ICK BATTER	9 Perforations ks Cement
V. Well C	JAI	O RICHARDS 21 MAIN NEW MEX  ion Data	ON GASOL  ICO 8825	INE CO.	24 2 Size	POD UL	STR Location	n and D	SID RICHAL L.G. WARL	RDSON METER ICK BATTER	9 Perforations ks Cement
V. Well C  23 POI  V. Well C  25 Spud I	JAI	or RICHARDS 21 MAIN NEW MEX  iter  ion Data  2 5 35 Gas Deliv	6 Ready Date	ing & Tubing	24 2 Size	POD UL	32 De  Test Lengt 24 HOUR	n and D	SID RICHAL L.G. WARL	RDSON METER ICK BATTER	9 Perforations ks Cement  9 Csg. Pressure
V. Well C  23 POI  V. Well C  25 Spud I	JAI	o RICHARDS 21 MAIN NEW MEX  ion Data	6 Ready Date	ing & Tubing	24 22 Size t Date 27-96	POD UL	32 De	n and D	SID RICHAL L.G. WARL  escription  28 PBTD  38 Tbg. Pres	RDSON METER ICK BATTER	9 Perforations ks Cement  39 Csg. Pressure
V. Well C  23 POI  V. Well C  25 Spud I  30 J  VI. Well  34 Date New	I 132 JAI  Inced Wa  Do  Complet  Date  Hole Sie  Test Da  w Oil	orichards In MAIN In NEW MEX  Inter	6 Ready Date 31 Cas	ing & Tubing  36 Test  5-2  42 W	24  2 Size  t Date 27-96  fater 0	POD UL	37 Test Lengt 24 HOUR 43 Gas 311	n and Do	SID RICHAL L.G. WARL  escription  28 PBTD  38 Tbg. Pres  45  44 AOF	RDSON METER ICK BATTER)  33 Sac	9 Perforations ks Cement  9 Csg. Pressure 45 45 Test Method
V. Well C  23 POI  V. Well C  25 Spud I  30 F	JAI	ata  35 Gas Delivered of the Office of the O	6 Ready Date 31 Cas	ing & Tubing  36 Test 5-2 42 W	24  2 Size  t Date 27-96  ater 0	POD UL	37 Test Lengt 24 HOUR 43 Gas 311	n and Do	SID RICHAL L.G. WARL	RDSON METER ICK BATTER)  33 Sac	9 Perforations ks Cement  9 Csg. Pressure 45 45 Test Method
V. Well C  23 POI  V. Well C  25 Spud I  30 J  VI. Well  34 Date New	I 132 JAI  JAI  JAI  JAI  JAI  JAI  JAI  JAI	or RICHARDS 21 MAIN NEW MEX  Ater  ion Data  35 Gas Deliv 5-23 41 Or information gi	6 Ready Date 31 Cas	ing & Tubing  36 Test 5-2 42 W	24  2 Size  t Date 27-96  ater 0	7 TD	37 Test Lengt 24 HOUR 43 Gas 311	pth Set	SID RICHAL L.G. WARL  escription  28 PBTD  38 Tbg. Pres  45  44 AOF	RDSON METER ICK BATTER  33 Sac  Sure	9 Perforations ks Cement  99 Csg. Pressure 45 45 Test Method
V. Well C  25 Spud 1  30 J  VI. Well  34 Date New  46 I hereby cer complied with the best of my Signature:	Inced Was Do Complete Date  Hole Sie  Test Date woil  Size  rtify that the and that the knowledge	or RICHARDS 21 MAIN NEW MEX  Ater  ion Data  35 Gas Deliv 5-23 41 Or information gi	6 Ready Date 31 Cas	ing & Tubing  36 Test 5-2 42 W	24  2 Size  t Date 27-96  ater 0	POD UL	37 Test Lengt 24 HOUR 43 Gas 311	pth Set	SID RICHAL L.G. WARL  escription  28 PBTD  38 Tbg. Pres  45  44 AOF	SUITE ON DIVISION STATES OF THE STATES OF TH	9 Perforations ks Cement  9 Perforations 45 45 Test Method
V. Well C  25 Spud 1  30 F  VI. Well  34 Date New  46 I hereby cer complied with the best of my Signature:  Printed name	JAI	or RICHARDS 21 MAIN NEW MEX  Ater  ion Data  35 Gas Deliv 5-23 41 Or information gi	6 Ready Date 31 Cas	ing & Tubing  36 Test 5-2 42 W	24  2 Size  t Date 27-96  ater 0	7 TD	37 Test Lengt 24 HOUR 43 Gas 311	pth Set	SID RICHAL L.G. WARL  escription  28 PBTD  38 Tbg. Pres  45  44 AOF	SUITE ON DIVISION STATES OF THE STATES OF TH	9 Perforations ks Cement  9 Perforations 45 45 Test Method
V. Well C  25 Spud  30 J  VI. Well  34 Date New  46 I hereby cercomplied with the best of my Signature: Printed name SCOTT HODG	Test Date  Test Date  Test Date  Title that the and that the knowledge  GES	or RICHARDS 21 MAIN NEW MEX  Ater  ion Data  35 Gas Deliv 5-23 41 Or information gi	6 Ready Date 31 Cas	ing & Tubing  36 Test 5-2 42 W	24  2 Size  t Date 27-96  ater 0	Approx	32 De  32 De  33 De  34 HOUR  43 Gas  311  24 OR	pth Set	SID RICHAL L.G. WARL  escription  28 PBTD  38 Tbg. Pres  45  44 AOF	SUITE ON DIVISION STATES OF THE STATES OF TH	9 Perforations ks Cement  9 Perforations 45 45 Test Method
V. Well C  25 Spud  30 J  VI. Well  34 Date Nev  40 Choke S  46 I hereby corcomplied with the best of my Signature: Printed name SCOTT HODO	Test Date  Test Date  Test Date  Title that the and that the knowledge  GES	or RICHARDS 21 MAIN NEW MEX  Ater  ion Data  35 Gas Deliv 5-23 41 Or information gi	6 Ready Date 31 Cas	ing & Tubing  36 Test 5-2 42 W	24  Size  t Date 27-96  ave been plete to	Approx	32 De  32 De  33 De  34 HOUR  43 Gas  311  24 OR	pth Set	SID RICHAL L.G. WARL  28 PBTD  38 Tbg. Pres 45 44 AOF  CONSERVATI  SIGNUM STRICT I SUPE	SUITE ON DIVISION STATES OF THE STATES OF TH	9 Perforations ks Cement  39 Csg. Pressure 45 45 Test Method

Printed Name

Previous Operator Signature

Date

Title

der trans

