30-0	ntesia, NM  I., Aztec, N  a Fe, NM 8  I.A. Inc	State of New Mexico L gy, Minerals & Natural Resources Departme  OIL CONSERVATION DIVISIO P.O. Box 2088 Santa Fe, NM 87504-2088  T FOR ALLOWABLE AND AUTHORI  Prator name and Address  **WELL'S TWO FIELDS (EUN) & JALMAT) ARE COMMINGLE  3 Pool Name  Jalmat; Tan-Yates-7 Rivers  8 Property Name					ON RIZAT NICE LED**	Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies  AMENDED REPORT  OGRID Number  4323 C0 effective 11-1-93  Reason for Filing Code  Correct Gas POD# effec 1-1-94  6 Pool Code  33820  9 Well Number					
II. 002569 Arnott Ramsay NCT-D 6  II. Surface Location												. 6	
UL or lot no.	Section	Township	Range	Lot. Idn	Feet	from the North/South Line		uth Line	Feet from the	East/We	ast/West line County		
K	33	215	36E			1980 South		<i>i</i> th	1980	Wes	West Lea		
"Bottom Hole Location									,,				
UL or lot no.	UL or lot no. Section Township						from the North/South Line		Feet from the	East/We	East/West line County		
	13.5 .				L					<u> </u>			
12 Lse Code	13 Produc	ing Method C		Connection Date	3   13	C-129 Per	mit Numbe	r 10	C-129 Effective	Date	<sup>17</sup> C-12	29 Expiration Date	
S SI 06-21-62   III. Oil and Gas Transporters													
18 Transporter	a Gas i			ers nsporter Name			Т	21 O/G	22 PO	O III OTP	ULSTR Location		
			and Address			20 POD		2.070			d Description		
024650 Warren Petro			leum			2816049		G	Gas POD# s/b 2816049 NOT 0713030			T 0713030 or	
P.O. Box 158									2805940; commingled; metered to				
	4102	10				battery. Locat: J-33-21S-36E							
037480 EOTT Energy Pipeline LP						0713010 0			EOTT transports oil on this commingled well (Eunice & Jalmat).				
C. 1		77210-4666			THE SAME AND ADDRESS OF			Location: G-34-21S-36E					
Shell Pipeline						Shell no lo					nger transports		
								on this well. Please remove					
									Shell from Proration Schedule.				
IV. Produ	ced Wa	ter									· · · · · ·		
<sup>23</sup> POE	)			,	24	POD ULS	TR Locatio	n and Des	cription				
07130	)50												
V. Well C		ion Data				<del></del>						J	
<sup>25</sup> Spud D	Date	2	Ready Date			27 TD 21			<sup>8</sup> PBTD		29 Per	Perforations	
20 22 20 20 20 20 20 20 20 20 20 20 20 2									30.10				
30 Hole Sie		31 Casing & Tubing Size			32 Depth Set				33 5	Sacks Ce	ment		
VI. Well Test Data									<b>_</b>				
34 Date New	Oil	35 Gas Delivery Date		<sup>36</sup> Test Date		37 Test Leng			38 Tbg. Pressur	e	39 Csg. Pressure		
<sup>40</sup> Choke Size	e	41 Oil		42 Water			<sup>43</sup> Gas		<sup>44</sup> AOF		45 Test Method		
46 Therehy cortif	fy that the =	ules of the Oil	Conservation	n Division have be	een li			<u> </u>			- 1		
complied with an	d that the in	nformation giv		rue and complete		OIL CONSERVATION DIVISION							
the best of my kn Signature:	X	d belief.				Approved by: ORIGINAL SIGNISC COLUMN SEXTON							
Printed name:		Title:											
Sonja Gray		TAIG,											
Tille: Technical Assistant							Approval Date:						
Date: 10/13/9< Phone: 915-687-7348							UCT 17 1935						
47 15 this is a st	0/9	orntor Ell in th	OCRID	mher and name of			***************************************						

Printed Name

Previous Operator Signature

Date

Title