District I PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

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

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District IV 2040 South Pa	achecc,		•		R AI	LLOV			e, NM 87 D AUT		ZATIC	ON TO TRA	Z NSP		ENDED REF	PORT		
1 Operator name and Address Arch Petroleum Inc. 300 North Marienfeld, Suite 600 Midland, Texas 79701										<sup>2</sup> OGRID Num 000962								
														leason for Filing Code ange of POD Eff. 1/1/99				
1	PI Num	nber							<sup>5</sup> Pool Name					<sup>6</sup> Pool Code				
30 - 0 25-2	Justis Blinebry  8 Property Name								34200									
	W. A. Ramsay (NCT C)								<sup>9</sup> Well Number 5									
			ocation															
UI or lot no. Section D 36			Township 24S	Ran 37	Lot Idn	ot Idn Feet f				outh Line rth	Feet from the 330	1	Vest line Vest	County				
11	<u> </u>		Hole Loc				I		11011			330	<u>_</u>		Lea			
UI or lot no. Section				Range				Feet from the		North/South Line		Feet from the East/West line		Vest line	County			
<sup>12</sup> Lse Code	<sup>13</sup> Pro	oducin	g Method Co	ode 1	Gas	Connect	ion Date	15 (	C-129 Perm	nit Number		<sup>16</sup> C-129 Effective	Date	17 C-	129 Expiration	Date		
		as 1	ranspo								l				·			
<sup>18</sup> Transporter OGRID			1		Transporter Name and Address				<sup>20</sup> POD		<sup>21</sup> O/G			POD ULSTR Location and Description				
015694		NavajoC rude Oil P. O. Box 159 Artesia, NM 88211-015				,			714210		0					-		
							e file Guide											
020809		Sid Richardson Gasoline Company 201 Main Street, Suite 2700 Fort Worth, TX 76102							71423	714230 G								
														,				
	IV. Produced Water										<sup>24</sup> POD ULSTR Location and Description							
714									24 POD UL	SIR Locat	ion and E	Description						
		pleti	on Data	a								<del></del>	<del></del> .		· <del></del>			
<sup>25</sup> Spuc	<sup>26</sup> Ready Date					<sup>27</sup> TD			<sup>28</sup> PBTD		<sup>29</sup> Perforations		31	30 DHC, DC, MC				
	31 Hole	Size 32 Casing					Tubing Si	ze	33 Depth Se			et		<sup>34</sup> Sacks Cement				
						-			_	<del></del>				<del></del> -				
VI. Well		t Da	ıta															
35 Date New Oil			<sup>36</sup> Gas D	Delivery Da	te	;	<sup>37</sup> Test Date		<sup>38</sup> Test Length			<sup>39</sup> Tbg. Pressure			<sup>40</sup> Csg. Pressure			
<sup>41</sup> Choke	<sup>42</sup> Oil				<sup>43</sup> Water			<sup>44</sup> Gas			<sup>45</sup> AOF			<sup>46</sup> Test Method				
	ith anc	that th	ules of the C ne information dge and beli	on given al						C	OIL CO	ONSERVAT	ION D	IVISIC	N			
Signature:	Robe	m	S. 7	ma	ul	ley	-		Approved	d by:								
Printed name:			McCarley	<u> </u>					Title:	D-:				·				
Production Tech.										Approval Date:								
46 If this is a ch	24/99 ange of	f opera	ator fill in the				685-81 ime of the		s operator	<u></u>	· <del>- ·                                     </del>			-	<del></del> -			
	Previ	ious C	perator Sign	nature				· · · · · ·	Printed	i Name		·		Title	Da	te		