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

Previous Operator Signature

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

District IV 2040 South Pa								e, INIVI 87					="	NDED REPOR	₹.	
<u>                                     </u>	F	REQUES					E AN	D AUT	HORIZ	ZATIC	N TO TRA				_	
1 Operator name and Address Arch Petroleum Inc. 300 North Marienfeld, Suite 600 Midland, Texas 79701										<sup>2</sup> OGRID Number 000962						
											3 F	<sup>3</sup> Reason for Filing Code				
												New Oil	Well			
l									Pool Name				<sup>6</sup> Pool Code			
7 Pr	reagu	eague Paddock Blinebry  8 Property Name							58300 <sup>9</sup> Well Number				_			
				Seeton							3					
II. 10 Surface Location																
UI or lot no. Section		Township	ł	1 1		Lot Idn Fe		n the	North/South Line		Feet from the	East/West line		County		
G 21  11 Botton		238	L	37E				750 No		th 	2310	East		Lea		
UI or lot no. Section		Township				Lot Idn Feet		from the North/S		uth Line	Feet from the East		t/West line County			
G 21		238		37E				1750		th	2310 E		ast	Lea		
1		cing Method C	ode	ı		onnection Date		<sup>15</sup> C-129 Permit Numbe			<sup>16</sup> C-129 Effective D	Date	<sup>17</sup> C-	129 Expiration Dat	е	
P III. Oil aı	ad Co	s Transpo	rtoro	<u> </u>	0/02/9	<del></del>									_	
18 Transport	<u>;</u>	<sup>19</sup> Transp		me		$\overline{}$	<sup>20</sup> POD		<sup>21</sup> O/G	22	<sup>22</sup> POD ULSTR Location					
OGRID		and Address T Energy Pipeline					2216110		0	and Description Section Battery		1				
007440		P. O. Box 166 fidland, Texa			2210											
	id Diabardaa	chardson Gasoline Company							Parkin ex							
020809 201 main Street Fort Worth, Tex			et, Suite	Suite 2700				2216130 G		G	Seeton Batte	ту				
									İ							
Line					•					on Signatura						
IV. Produ	iced V	/ater		<del></del>				er et sure e		i e e e e e e e e e e e e e e e e e e e			· · · · · · · · · · · · · · · · · · ·		<u>.                                    </u>	
23 P							***	<sup>24</sup> POD UL	STR Locati	on and D	escription					
2216		ation Date						······································		<del> </del>				····		
V. Well (	etion Data	Ready [	Date		27 TD		<sup>28</sup> PBT		D	<sup>29</sup> Perfora	tions	30	DHC, DC, MC	_		
08/01/99			10/02/9	<b>)2/99</b> 590			5900'	00' 5852'		2'	5205-52		:17'			
<sup>31</sup> Hole Size				<sup>32</sup> Casing & Tubing Size					33	Depth Se	et		34 Sacks Cement			
12-1/4"				8-5/8" 24#						594 sx			94 sx	_		
7-7/8"				5-1/2" 15.5#					5900'			1630 sx				
		2-7/8"				5078'										
VI. Well	Test I	Data								······································		<del></del>				
35 Date No	Delivery D	livery Date 37 Test Date				38 Test Length		th	<sup>39</sup> Tbg. Pressu		ure <sup>40</sup> Csg. Pressure					
10-2-9-11 1 11/02/99		10	/02/99	10/06/99			99	24			360					
41 Choke Size			42 Oil			<sup>43</sup> Wate			44 Gas		<sup>45</sup> AOF			<sup>46</sup> Test Method		
32/6		e rules of the (	311	nuotion	Divisio	383			414					· · · · · · · · · · · · · · · · · · ·		
complied w	ith and tha	at the information wiedge and bel	on given :								NSERVATI		VISIC	N		
Signature:	Poles	2 S. W	Ma	relo	رب			Approved	lby: C		AL SIGNED B VRY WINK	¥				
Printed name: Robin S. McCarley									Title: FIELD REP. II							
Title: Production Tech.									Approval Date: OCT 2 9 1999							
	19/99		Pho			5) 685-81									_	
48 If this is a ch	ange of o	perator fill in the	OGRID	numbei	and n	ame of the	e previous	operator						·		

Printed Name