State of New Mexico iergy, Minerals & Natural Resources Departmr

Form C-104 Revised February 10, 1994

District II PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

## OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Instruction on back Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

District IV PO Box 2088, \$	Santa Fe, I	NM 87504	-2088							ı	→ AMEN	DED REPOR	
1.			QUEST FO			ND AL	THOR	ZAT	ION TO				
<sup>1</sup> Operator Name and Address  ARCH PETROLEUM INC.									<sup>2</sup> OGRID Number 000962				
		10 DES	TA DRIVE, STE	. 420E, MIDLA	AND TX 79705		CTP		RT 33		son for Filing (	Code	
<sup>4</sup> API Number <sup>5</sup> P							Name				<sup>6</sup> Pool Code		
30-025-26480 7 Prope	rty Code		BLINEBRY OI	LINEBRY OIL AND GAS  8 Property Name				me			9 Well Number		
014916			LAURA J. M/	AY							1	<u> </u>	
II. 10 Surface Locati UI or Lot. No. Section To			nship Range	Lot Idn.	Feet from	he NortH/South Lir		Line	1		East/West	County	
н 27		228	37E		1830	N	NORTH		480		Line EAST	LEA	
11 Bot	tom H	ole Loc	cation			. <u> </u>		1		1	EAST		
UI or Lot. Sectio		Townsh	nip Range	Lot Idn.	Feet from the	4	North/South Line		Feet from East/ the Line		West	County	
110.													
<sup>12</sup> Lse Code	13 Proc	ducing M	Method 14 0	Gas Connec	tion 15 C-129	Permit N	lumber	<sup>16</sup> C-12	29 Effective	Date	<sup>17</sup> C-129	Expiration Date	
P	Code	'											
III. Oil and		Fransp				0.00	21.040	T		22.505			
<sup>18</sup> Transporte OGRID		<sup>19</sup> Transporte and Ad		<sup>20</sup> POD <sup>21</sup> O/G			<sup>22</sup> POD ULSTR Location and Description						
015694		Navajo Re	efining Co. PL D	ivision	7386	310	0	C381					
		DR. 159, /	Artesia, NM 882	210		3						·	
022345		Texaco E		*** 000.40	7386	30	G						
Elman Roy Mathematical	Carlo Air	P. O. BOX	( 730, Hobbs, N	IM 88240									
Color Schools Course Sign Successions Color for													
		···						Ž.					
IV. Produc		ater			24 POD I	JI STR L	ocation and	1 Desc	ription				
711650		<u> </u>											
V. Well C		tion Da	i <b>ta</b> <sup>26</sup> Ready I	Date	27 T	D			<sup>28</sup> PBTD	***	29	Perforations	
<sup>25</sup> Spud Date										33 Sacks Cement			
<sup>30</sup> Hole Size		9	31 (	Casing & Tubir	ng Size	32 Depth					33 Sac	ks Cement	
												· · · · · · · · · · · · · · · · · · ·	
			n										
VI. Well To			s Delivery Date	36 To	est Date	37 ¬	est Length	<del></del> T	38 Tbg	Dress	eura .	<sup>39</sup> Csg. Pressure	
34 Date New Oil 3		Gas	s Delivery Date		est Date	• •	rest Length		109.1100		suie	Osg. Fiessule	
<sup>40</sup> Choke Size		<sup>41</sup> Oil	42 1	Water	<sup>43</sup> Gas			<sup>44</sup> AOF			<sup>45</sup> Test Method		
46 I hereby ce complied with best of my kno	and that th	he informa	of the Oil Constion given abov	servation Divise is true and	sion have been complete to the		OIL	CON	NSERV/	ATIO	N DIVIS	SION	
Signature:	llem	Cu	ml.			Appro	ved by:	OR.	GINAL SI				
Printed Name:	Flew	N C	4000			Title:			FIELD :				
Title:		-	chnical	Assis	tant	Appro	ved Date:		1	1.			
Date:		<u>. , - C</u>	Phone: 915-685-						······				
12/26/96 47 If this is a	change of	f operator f	fill in the OGRID		name of the prev	ious ope	rator					<u> </u>	
	daus O	otor Ciner	turo		Printed Na	ime			Title			Date	
∥ Prev	nous Opera	ator Signat	uic		i inteu Ne							-	