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

District II

State of New Mexico

Energy, Minerals & Natural Resources Department

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

811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

5 Copies

Date

District IV 2040 South Pa							e, INIVIO7				L_		ENDED REPOR	
1.	RI	EQUEST					ND AUT	HORIZA	OITA	N TO TRA				
1 Operator name and Address Arch Petroleum Inc. P. O. Box 10340											<sup>2</sup> OGRID Number 000962			
Midland, TX 79702-7340  (SIS WITE HIS BEEN BACKUP OF THE FORE SECURITY O										<sup>3</sup> Reason for Filing Code NW				
<sup>4</sup> API Number 30 - 0 25-35090 Wantz Abo							<sup>5</sup> Pool Name	<sup>5</sup> Pool Name				<sup>6</sup> Pool Code		
7 Pro							5 W C B	62700 ° Well Number						
	Property Name Henson							1						
. 10 S	Surface	Location										<del></del>		
UI or lot no.	Section	Township	Range Lot Idn Feet from						Feet from the	East/West line		County		
G	5	22	37				2097	North	1	1750	E	ast	Lea	
11 Bottom Hole Locat			<del></del>	1	1.1.	T =								
G G	Section 5	1 ownship	Range 37	Lot	ian	Feet fr	2043 rom the	North/South		Feet from the	East/W		County	
12 Lse Code					ection Date					<sup>6</sup> C-129 Effective Date		ast	Lea 129 Expiration Date	
P FI		lowing			16/01					O 123 Ellective E	0-120		129 Expiration Date	
III. Oil ar		Transpor			····		20 000							
OGRID			19 Transporter Name and Address				20 POI	<sup>20</sup> POD <sup>21</sup> O/G		<sup>22</sup> POD ULSTR Location and Description				
		TT Operation							0	G/5/22/37				
		O. Box 1188 uston, TX 7		<b>23</b> 27		33		Henson #1 Battery						
24650	Dv	agy Midetr	oom Conice		n	7			G					
1000 Louisiar Houston, TX			ream Services, L. P. a, Suite 5800				28277	827734		G/5/22/37 Henson #1 Battery				
		30.011, 170 7	7002											
en e														
iV. Produ		ater					2/2021				<del></del>			
28277	_						24 POD ULS	STR Location	and De	escription				
		ion Data												
<sup>25</sup> Spud Date			<sup>26</sup> Ready Date			<sup>27</sup> TD		<sup>28</sup> PBTD		<sup>29</sup> Perfora	tions	30	DHC, DC, MC	
11/23/00 31 Hole Size		0	1/07/01		L	7838		CIBP @ 7275		6758-7088				
17-1/2		. 7	<sup>32</sup> Casing & Tubing Size 13-3/8						epth Set					
11				8-5/8					610 sks - circ 115 s					
<del></del>	7-7/8							3	975 sks - circ 98 sks					
1-110				5-1/2				7	1150 sks - TOC @ 640'					
VI. Well	Test Da	ata			2-7/8	·		7	096		···········			
35 Date New Oil 36 Gas De			elivery Date	livery Date 37 Test Date				Test Length		39 Tbg. Pressure 40 Csg. Pre			Osg. Pressure	
01/07/01		01/16/01		_	01/08	/01		24		385			650	
<sup>41</sup> Choke Size 24/64		42 Oil 320			<sup>43</sup> Wat		44 Gas 385		<sup>45</sup> AOF			<sup>46</sup> Test Method		
<sup>47</sup> I hereby cert	tify that the i	ules of the Oi he information	l Conservation	Division s true	on have be	en	T		_ ೧೧	NSERVATION NEED TO SERVATION N	יום אכ	VISIC	Flowing	
to the best of		Approved	OIL CONSERVATION DIVISION  Approved by:											
Printed name: Cathy Tomberlin							Title:	Title:						
Title: Operation Tech							Approval [	Approval Date:						
Date: 01/16/01 Phone: 915-685-8100							<u> </u>	JAN 3 0 2001						

Printed Name

48 If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature