District I PO Box 1980, 1 District II PO Drawer DD District III 1000 Rio Brazo District IV	, Artenia,	NM 38211-0719	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088					ION	Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies				
PO Box 2088, S I.												NDED REPORT	
1.		REQUEST	Operator na	LLOWA		ND AI	JTHOF	UZAT	ION TO TI				
Headington Oil Company, L.F.							D				[•] OGRID Number 012068		
7112 W. Jefferson Ave., # Denver, CO 80235						6			[°] Reason for Fling Code Company name change [✓]				
	PI Numb						·····		company	name	cha	nge 🗸	
30-025			Ľ	ouble .	Pool Name Lower					190	rool Code		
	' Property Code 005107				rop erty N	1.mc	····				/U		
II. ¹⁰ Surface Location			N	lew Mex	Stat	e		2			<u>.</u>		
U or lot no.	ot no. Section Township Range			e Lot.idn Feet from the North/South Li					Feet from the East/West line County				
G	20	17S	36E			1980		th	1980			County Lea	
¹¹ Bottom Hole 1						<u></u>							
UL or lot no. G	Section 20	Township 17S	Range 36E			et from the North/Sout					/West line County		
¹¹ Lae Code		ucing Method Co	1 1			1980		th '	1980 • C-129 Effective 1	Ea		Lea	
S		Р					= mDer		C-147 Ellective]	Jale	" C-1	29 Expiration Date	
III. Oil an Transport	nd Gas	s Transport		M									
OGRID		" Transporter Name and Address				^и РС	00	" O/G	²² POD ULSTR Location and Description		ation		
012426		Kelly MaClaskey P.O. Box 580				1077810 O							
		<u>Hobbs, 1</u>		241									
								·				4	
	i												
V. Produ		Vater]	
1	POD					" POD U	LSTR Loca	ion and D	escription				
V. Well (Compl	etion Data		• - • • • • • • • •				·					
			²⁴ Ready Date			²⁷ TD		²¹ PBTD		²⁹ Perforations			
²⁴ Hole Size			³¹ (Casing & Tubir	ng Size		11	Depth Se	6		¹³ Sack	Cement	
		·····											
	··· <u></u>			·····									
	Test I		· · ·	<u> </u>			·						
¹⁴ Date N		²⁶ Gas Delivery Date		¹⁴ Test Date		" Test Length		* Tbg. Pressure ³⁴ Csg		⁹⁹ Csg. Pressure			
" Chok			Oil		18/		4 G9:		" AO	F		" Test Method	
	c mormat	rules of the Oil C tion given above is	conservation D true and com	livision have been plete to the best	en complied t of my		0						
knowledge and Signature:	ocuef.		•			OIL CONSERVATION DIVISION							
Printed name: Kathy W. Kiefer							Title:						
Tide: Production Analyst							Approval Date:						
Date: 12/	7/98		Phone30	2200									
the second damage of the secon		operator fill in th	e OGRID nu	mber and name	e of the pres	ious oper	ator						
	1 127104	is Operator Signa	ture			Print	ed Name			Ti	le	Date	
		······································						<u> </u>			<u>—,—,</u> ;	,	