Diatifest PO Box 1984, Hobbs, NM 88741-1980 Diatriest II PO Drawer DD, Artesia, NM \$5711-9719 Disariest III		State of New Mexico Every, Minerals & National Resources Department OIL CONSERVATION DIVISION PO Box 2088					Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies			
1609 Rio Brazze Rd., Aztoc, NM \$7410 District IV PO Box 2008, Samta Fe, NM \$7504-2008		Santa Fe,	NM	87504	-2088				MENDED REPORT	
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Signature: R. C. Mare	le l			Арргочк	W RIGH	N.X. SI	JAKD BY JEZ	RY SEXTON		
Printed associ R.L. WHEELER, JR.				Approved WRIGIN N SI INED BY JERRY SEXTON Tide: UNSTRUCT I SUPERVISOR						
TKIE: ADMIN. SVC. COOF	TOTA			Approval Date: JAN 27 1995						
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Report all oil volumes to the nearest whole barrel. A request for allowable for a newly drilled or despaned well must be accompanied by a tabulation of the deviation tests conducted in accordance with Rule 111.			23.	The POD number of the storage from which water is more from this property. If this is a new well or recompletion is this POD has no number the district office will assign number and write it here. The ULSTR location of this POD if it is different from well completion location and a short description of the P (Example): "Battary A Water Tank" " longe CPD W				
All sections of this form must be filled out for allowable requests on new and recompleted wells.								24.
		tions I, II, III, IV, and the oper rator, property name, well num res	ator cartifications for		renk (etc.)			
		£		25.	MO/DA/YR drilling comm			
A separate C-104 must be filed for each pool in a multiple completion.		26. 27.	MO/DA/YR this completic					
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	RT	Request for test allowab			The city after the lotal Aoin	me of load of is iscovered.		
L .		ny other resson write that read	son in this box.	34. 35.	MO/DA/YR that new oil y			
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, 3.		me of the pool for this comple	1101	33.	MO/DA/YR that the following test was completed			
,.			38.	Length in hours of the test Flowing tubing pressure - oil wells				
в.	the property code for the completion				Shut-in tubing pressure - gas wells			
),		Il number for this completion	se completion	39.	Flowing casing pressure - Shut-in casing pressure -	oil welle oza welle		
0.	The eu	rface location of this complet	tion NOTE: 16 at .	40.	Diameter of the choke us			
	for this	rface location of this completion NOTE: if the States government survey designates a Lot Number location use that number in the 'UL or lot no.' box.		41.	Barrels of oil produced during the test			
	4 4 1 9 1 1	the use his ocd unit letter.		42.	Barrals of water produced			
1.		ttom hole location of this comp		43.	MCF of gas produced duri			
2.	F	ode from the following table: Federal		44.	Gas well calculated absolu			
	S P J N U	State Fee Jicarilla Navajo		45.	The method used to test t F Flowing P Pumping			
	ĩ	Ute Mountain Ute Other Indian Tribe			S Swabbing If other method please wr			
3.	The pro F P	ducing method code from the Flowing Pumping or other artificial lif		46.		name, and title of the per report, the date this report i e number to call for questi		
4.	MO/DA gas trai	YR that this completion was	first connected to a	47.	The previous operator's na	me, the signature, printed na-		
5.	The per	mit number from the District	BODIOVAS C.100 4	-	authorized to verify that	ous operator's representa-		
•	0.10 007		· · ·		operates this completion, signed by that person	, and the date this report y		
6. 7		NR of the C-129 approval for						
7.	MO/DA complet	MR of the expiration of C-12 ion	9 approval for this					
8.	The gas	or eil transporter's OGRID nur	mber		:	開始に、1999年、1999年、2009年 第四 · Jan martine		
9.		nd address of the transporter of			5			
0.	The nur will be t	nber sesigned to the POD from rensported by this transporter, npletion and this POD has no ill assign a number and write i	which this product If this is a new well		· ·			
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