District I PO Box 1930, Hobbs, NM 85241-1980 District II NO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088	State of New Mexico sergy, Missersk & Natural Resources Department OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088					Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies			
I. REQUEST			e ani	O AUTHOR	IZATI	ON TO TR	ANSPO	RT	
	Derator asine a	and Address					' OGRID N	umper	
AMERADA HESS CORPORATION DRAWER D						000495 'Reason for Filing Code			
MONUMENT, NM 88265					U N	ר ר	CTIVE 1	-	
<sup>4</sup> API Number	NIN BURNER BURNER LUPPED	an a	' Po	ol Name	<u>\</u>			* Pool Code	
30 - 025 - 10272		Mananan anda amba amba ana ana ana ana ana ana ang ang ang an			1	19190			
' Property Code 000221			' Prop	erty Name				'Well Number	
II. <sup>10</sup> Surface Location	<u>E.W. WA</u>	LUEN		-	11, 212, 7 20, <u>7 20, 7 20, 7 20, 10</u>	a an		4]	
Ul or lot Do. Section Township	Range Lo	u.ldn Fe	et from t	he North/Sc	uth Live	Feet from the	East/West	line County	
L 15 22S	37E		1980	Y SOU	TH	660	WEST	LEA	
<sup>11</sup> Bottom Hole Loca		ot Ida F	cet from	the New Lie	outh line	Feet from the	East/West	line County	
								une County	
<sup>12</sup> Lee Code <sup>13</sup> Producing Method Cod	e <sup>14</sup> Gas Cor	anection Date	" C-1	29 Permit Number	, 	C-129 Effective	Date	" C-129 Expiration Date	
P F							<u> </u>		
III. Oil and Gas Transporte	CIS Frankporter Nam	1 1 1		<sup>31</sup> POD	<sup>n</sup> O/G		" POD ULST	R Location	
OGRID	and Address	a and a second second of the second secon					and Desc	ription	
009171 GPM GAS CO 4004 PENBR		N	28	307141	G			ETER LOCATED 15, T-22S,	
Guerra Dessa, te		62				R-37E.		10, 1 220,	
							Sanda Sa		
				a an			8- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-		
IV. Produced Water									
POD			<u>مر</u>	POD ULSTR Loca	ition and l	Description	9)-99-99 (1999) (1999) (1999) 199-99-99 (1999) (1999)		
V. Well Completion Data		<b>-</b>		and a second	r				
Spid Date	<sup>14</sup> Ready Date			" סרך		" PBTD		<sup>21</sup> Perforations	
* Hole Size	<sup>31</sup> Cas	ing & Tubing S	ize		<sup>10</sup> Depth S	d l	T-ANE OF AN AVERAGE AND	Sacks Center	
na a chingari na ka kadabé da da mini nga mini tang kanya kanya mandangak ya kata ana ang manganga mga mga mga									
a company and an operation of the state of the									
VI. Well Test Data	Salahan samayan						• (27)	1999 - The Contract of the Contra	
	livery Date	* Test I	Date	" Tou L	ength	* Tog. J	rcssure	" Csg. Pressure	
	Oil <sup>d</sup> Water			<sup>d</sup> Gu		4 AOF		" Test Method	
" I hereby certify that the rules of the Oil C with and that the information given above is knowledge and belief. Signature:	Conservation Divi	ision have been a te to the best of	my		OIL CO	)NSERVAT	TION DI	VISION	
Printed arme:	uy_			Tistas		D BY JERRY		2015	
R.L. WHEELER, JR.				Tide: DISTRICT / SUPERVISOR					
ADMIN. SVC. COORD.				Approval Date: JAN 27 1995					
Date: $1-19-95$	Phone: (50 e OGRID numb		STREET, DOK WE SHARE	ous operator					
Previous Operator Signs	lure			Printed Name Title Date					

		New Mexice Oil Co C-104 Ini	tructions	Planetoli			
Report	Lal das volumes at 15 0.25	DSIA COR	22.	The ULSTR location of this POD II it is different from t well completion location and a short description of the PC (Example: "Battery A", "Jones CPD",etc.)			
nepori	and the vocations to the heard	et whole bertel.	23.	The POD number of the storage from unlich sustantia man			
	west for ellowable for a new/ spanied by a tabulation of lance with Rule 111.	y drilled or despense well must be the deviation tests conducted in		from this property. If this is a new well or recompletion a this POD has no number the district office will assign number and write it here.			
All sections of this form must be filled out for allowable requests on new and recompleted wells.			24. 25.	The ULSTR location of this POD if it is different from th well completion location and a short description of the POI (Example: "Battery A Water Tank", "Jones CPD Wate Tank", etc.) MO/DA/YR drilling commonced MO/DA/YR this completion was ready to produce Total vertical depth of the well			
Fill out only sections I, II, III, IV, and the operator contifications for changes of operator, property name, well number, transporter, or other such changes.							
		26.					
A separate C-104 must be filed for each pool in a multiple completion.		27.					
Improp	erly filled out or incomp ors unapproved.	ete forms may be returned to	28.	Plugback vertical depth			
1.	Operator's name and ed	denne	29.	Top and bottom perforation in this completion or real			
2.	Operator's OGRID purchar. If you do not have one to up			enca and in it opennole			
	Ch. Dest Asta d Build 1036 C 114	by the District office.	30.	Inside discenter of the well bore			
3.	Resson for filing code fr NW New Well	om the following table:	31. 22	Outside dismutar of the cosing and tubing			
	RC Recompletion CH Change of Ope	1610r	3 <b>2</b> .	Depth of casing and tubing. If a casing liner show top ar bottom.			
	- AU Add oil/conden - CO Change oil/con	Cate Dansporter densate transporter	3 <b>3</b> .	Number of sacks of camant used per casing string			
	CG Change cas transp	orter Districter	The fo	lowing test data is for an oil well is must be from a to			
	RI Request for requested)	lest allowable (Include volume	CONDEN	and only after the total volume of load oil is recovered.			
		rite that resson in this box.	34. 35.	MO/DA/YR that new oil was first produced			
4. 5.	The API number of this a		35. 36.	MO/DA/YR that gas was first produced into a pipeline			
ъ. 6.	The name of the pool for		30. 37.	MO/DA/YR that the following test was completed Length in hours of the test			
o. 7.	The pool code for this po		38.	Flowing tubing pressure - oil wells			
<b>8</b> .	The property code for th		00.	Shut-in tubing pressure - cil wells			
9.		name) for this completion	3 <b>9</b> .	Flowing casing pressure - oil wells Shut-in casing pressure - gas wells			
10.	The well number for this		40.	Diameter of the choke used in the test			
United States government survey designates a Lot Number for this location use that number in the fill or later if he		41.	Barrels of oil produced during the test				
	Otherwise use the OCD		42.	Barrols of water produced during the test			
11.	The bottom hole location		43.	MCF of gas produced during the test			
12.	Lesse code from the follo F Federal	wing table:	44.	Gas well calculated absolute open flow in MCF/D			
	S State P Fee		45.	The method used to test the well:			
	J Jicsrilla N Navajo U Ute Mountain L I Other Indian Tr	lte he		F Flowing P Pumping S Swebbing If other method please write it in.			
13.		de from the following table:	46.	The signature printed name and side of the name			
14.	F Flowing P Pumping or other artificial lift MO/DA/YR that this completion was first connected to a			authorized to make this report, the date this report was signed, and the telephone number to call for question about this report			
5.	Ass nameboulet	plotion was first connected to a the District approved C-129 for	47.	The previous operator's name, the signature, printed name and title of the previous operator's representativ authorized to verify that the previous operator no long			
	and completion			operates this completion, and the date this report we signed by that person			
6. 7.		approval for this complation tion of C-129 approval for this					
8.	The gas or oil transporter						
9.		transporter of the product					
20.	The number sesigned to t will be transported by this	he POD from which this product transporter. If this is a new well					
	ALLICA MUL SPAIGU & HOUDI	er and write it have.					
1.	Product code from the fo O Oil	lowing table:					
	G Gas		`- «				
	n an an an an an	مىسىم بىرىم «ئۇر»، «ئۇر»، بور تىرىچى «ئۇر»»،		ا م م م م م م م م م م م م م م م م م م م			
•		n an	993 4, 4 m 7 4 1 444 1 444 2	na na se			
	• • •	1979 - The Lard Street States		an and an an an and an			
			· · · · · · · · · · · · · · · · · · ·				
			<i>.</i>				
		727 -		5 <b>k</b>			
·							
		i gi i i i i i i i i i i i i i i i i i		يبيع من وروم وم در در الله محمد الا الم			
-	•			an a			
-		a 22 point factor of the and		ing 1997 - Alter Alter State St 1997 - Recht State St			
		الموهيد الحال مصبح بداريا المترادي المتردية المتحد مارية بالمارين المراج	A	n an ann an a			

•

. •