District I PO Box 1960, E District II PO Drawer DD, District III 1609 Rio Brezos	, Artenia, NM	\$8211-9719		erry, Miberali L CONSI P		Charles ON I 2088	Department		Subm		Inst	Form C-104 ebruary 10, 1994 tructions on back te District Office 5 Copies		
District IV PO Box 2088, S												NDED REPORT		
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT														
AMERADA HESS CORPORATION DRAWER D											00495			
		IEW MEXIC	0 8826				,	¹ Reason for Filing Code						
	PI Number		изивности кога кака социналистро дово на октор в сосоранието на с 1 общината на селото со составанието на составанието на составанието на составанието на составанието на составанието н 1 общината на составанието на составанието на составанието на составанието на составанието на составанието на с				Name		CO EFFI	<u>ECTIVE</u>	TIVE 2-1-95 Pool Code			
30 - 0 25 -		V	EAST (CAPROCK [08	3930	un code		
Property Code			' Prop				D¢	44.000° - 44 4444944	an a suite ann an	' Well Number				
0001 II. ¹⁰	186 Surface I		STATE	ECC	in all and a second		er a Koyana da Pangalan Manaka	and the second a	a naga atau ana atau kata kata kata kata kata kata kat		1	a i Britanna Martina Martina Martina Antonio Martina and L Martin		
U or lot 20.			Range Lot.Ida		Feet from th	e.	North/South Line		Feet from the	t from the East/West line		County		
G	G 11 12S ¹¹ Bottom Hole Lo		32E	1980		NORTH		1980	EAST	EAST LEA				
UL or lot po.	A CONTRACTOR OF A DESCRIPTION OF A DESCR	Township	RADRE	LAND ALL AND A REAL PROPERTY AND A REAL AND A			North/Sor	ath line	Feet from the East/West Ene Count		County			
							1. or dailbe							
" Lee Code " Producing Method Co			de ¹⁴ Gas Connection Date ¹³ (129 Permit Number			" C-129 Effective	Date	e "C-129 Expiration Date			
III Oil a	P Ind Gas '	Transporte	ers	a a a a a a a a a a a a a a a a a a a		111.718 (111.7.04)	a . (<u> </u>			40 60 6.0 , 00	n isananya kara ara daga ing kangkar, ara - ar sang		
Тгалар				Transporter Name			D	¹¹ O/ G						
	138648 AMOCO PIP			and Address ELINE ICT			10		BATTERY LOCATED IN UNIT G,					
1300	10 State	2 N. WES VELLAND,				0124	10 \$1.50	0	SEC. 11 COUNTY,	, T-12S	5, R-	32E, LEÁ		
Summer and and		TELENID,		75550					CUUNTY,	¥ . ¹ . 		an a		
		and Same of Bernard States and States and States												
										149° 113 M. B. M. D. M.				
IV. Proc	Juced Wa	ater	hit offic 100 Etc. and activity of a							910 BB & 445.01 (176 A) 188 (196 A)		n enternant das las médicants autors des sandar ests mode - se mais a management		
	POD			CAR AC BANK SHE HAR COMPANY. ALC AN	Х	POD UI	LSTR Local	ion and	Description	NA 14 41 10 10 10 10 10 10 10 10 10 10 10 10 10	a			
V. Well	Comple	tion Data	alfallativa il 1979 de vas antidajas	and the state of the states	Control of State Acceleration and State St	7.5.200 Q.M.L.Q. J.	nya gunagantan sunitasi unitis		an ann a saoine an			a nanananananana kata kata kata kata kat		
V. Well Completion Data			A WAY NAME OF A DESCRIPTION OF THE OWNER OF A DESCRIPTION OF			" TD			םנאו ג		2	" Perforations		
^k Hole Size		and the second secon	³¹ Casing & Tubing Size			museumenenenenenen sterverderen anderen			MILITARIA COMPANYA MANAGANA M			³³ Sacks Cement		
Bole Size			"Cising & Jubing Size			Depts S								
and the same said of a strained strained at	1999 - Carlos de Car													
Marcardon - Lanca - Marcardon - Marcard	<u>مرجوع روه بوسین</u> . تدعد د میشد		The state of the second st	. I standard matterial and a standard and a standard a standard a standard a standard a standard a standard a s	 pozm s s security strategy states 					No The second second second	and the characteristic	n i strengen franzes, ganes e se annare den en 1975 de socied		
	1 77	nyanya wanga kata perintahan katang	territering also de subject en les arts		D1,749 B 3106696675.4485868764.246		ant is a vice same the plant later to allow	- 12.00		nas. Wyprorpapity of all all was	and a state of the	and a state of the second s		
Property and the support of the local sector	VI. Well Test Data		vlivery Date × T		at Date		¹⁷ Tist Length		* Tbg. Pressure		T	²⁴ Cag. Pressure		
"Choke Size		4	¹ ¹		NUMBER		⁴ Gas		⁴ AOF		120450430	" Test Method		
		L ules of the Oil C												
knowledge an		n given above is	true and com	iplete to the best	tofnay				ONSERVA'			SION		
Signature: KUUhuler						Approved Spitz and the second state of the Spitz and Spi								
Printed earne: R.L. WHEELER, JR.					Title:				File 0 0 1995					
ADMIN. SVC. COORD.				(505) 393-2144			Approval Date: FLO UD 100				An			
4	AND OF STREET, SALES	perator fill in th	Phone: (5 e OGRID no	The Date of the Designation of t	A PROPERTY AND A PROP	l	rato r		ning agasta di Mangori kaka di Sana di Kamada na Afrika. Mangang mangang kaka di Kamada di Kamada Mangang mangang kamada di Kamad	na sessen en se al arces na se seguera a cana a na se seguera a cana a con	andrease of Sec Administration of Sec Admini			
		Operator Signs		an a	-		ted Name	nya anja ya tama 2714.	a sana sanga sa	T	ile	Dsie		
			an the particular and an end of the second		10 % out 1	-			a	an shrefann a rada		n Theorem and the of Market Processing in American Street		

	New Mexico Ol	Conservation	A Dicking				
	C-104	Instructions					
IF THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT			The ULSTR location of this POD if it is different from well completion location and a short description of the P				
Report all ges volumes at 15.025 PSIA at 60°. Report all oil volumes to the necrest whole barrel.			(Example: "Bettery A", "Jones CPD", etc.)				
A request for allowable for a newly drilled or deepened well must be accompanied by a tabulation of the deviation tests conducted in accordance with Rule 111.			The POD number of the storage from which water le mon from this property. If this is a new well or recompletion e this POD has no number the district office will assign number and write it hare.				
All sections of this form must be filled out for allowable requests on new and recompleted wells.			The ULSTR location of this POD if it is different from the well completion location and a short description of the PO (Example: "Battery A Water Tank", "Jones CPD Water Tank", "Jones CPD Water				
Fill out only sections I, II, III, IV, and the operator certifications for changes of operator, property name, well number, transporter, or other such changes.			Tank", etc.) MO/DA/YR drilling commenced				
A separate C-104 must be filed for each pool in a multiple			MO/DA/YR this completion was ready to produce				
· · · · · · · · · · · · · · · · · · ·			Total vartical depth of the well				
Improperly filled out or incomplete forms may be returned to operators unapproved.			Plugback vertical depth				
۱.	Operator's name and address	29.	Top and bottom perforation in this complation or cas				
2.	Operator's OGBID number. If you do not have		ends and i D it opennole				
	be everying and med at by the District office.	30.	Inside diameter of the well bore				
8,	Reason for filing code from the following table:	31.	Outside dismeter of the casing and tubing				
RC CH AO CO AG CG RT	RC Recompletion CH Change of Operator AO Add oil/condensate transporter	32.	Depth of casing and tubing. If a casing liner show top a bottom,				
	AG Add gas transporter	33.	Number of sacks of coment used par casing string				
	CG Change das transporter	The fo condu	pllowing test data is for an oil well it must be from a t cted only after the total volume of load oil is recovered.				
	requested) If for any other reason write that reason in this box.	34.	MO/DA/YR that new oil was first produced				
•	The API number of this well	35.	MO/DA/YR that gas was first produced into a pipeline				
•	The name of the pool for this completion	3 6 .	MO/DA/YR that the following test was completed				
i.	The pool code for this pool	37.	Length in hours of the test				
•	The property code for this completion	38.	Flowing tubing pressure - oil welle Shut-in tubing pressure - gas wells				
•	The property name (well name) for this completion The well number for this completion	39.	Flowing casing pressure - oil wells Shut-in casing pressure - gas wells				
0.	The surface location of this completion store, u	40.	Diameter of the choke used in the test				
for this l	United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box.	41.	Barrels of oil produced during the test				
	Otherwise use the OCD unit letter.	42.	Barrels of water produced during the test				
1.	The bottom hole location of this completion	43.	MCF of gas produced during the test				
2.	Lesse code from the following table: F Federal	44,	Gas well calculated absolute open flow in MCF/D				
	S State P Fse	45.	The method used to test the well:				
	J Jicarilla N Navajo U Ute Mountain Ute I Other Indian Tribe		F Flowing P Pumping S Swabbing If other method please write it in.				
3.	The producing method code from the following table: F Flowing P Pumping or other artificial lift	46.	The signature, printed name, and title of the pars authorized to make this report, the date this report w signed, and the telephone number to call for questio				
\$.	MO/DA/YR that this completion was first connected to a gas transporter	47.	boot this report				
 The permit number from the District approved C-129 for this completion 			The previous operator's name, the signature, printed nam and title of the previous operator's representati authorized to verify that the previous operator no long operates this completion, and the date this report w				
3 .	MO/DA/YR of the C-129 spproval for this completion		signed by that person				
7.	MO/DA/YR of the expiration of C-129 approval for this completion						
8.	The gas or oil transportar's OGRID number		.				
).	Name and address of the transporter of the product						
).	The number assigned to the POD from which this product						

- The number assigned to the POD from which this product will be transported by this transporter. If this is a new well or recompletion and this POD has no number the district office will assign a number and write it here.
- Product code from the following table: O Oil G Gas 21.

A

ţ.

· 397 OFFICE ÷

a di setta di

ان از میشود. با میکند. به اینده این میکند میکند میکند میکند. از مروفیون کاری از میکند این میکند این میکند میکند میکند میکند.

54 a.

and a second second

The second seco second sec

·•••