District I PO Box 1980, Hobbs, NM 88241-1988 District II PO Drawer DD, Artesia, NM 82211-9719 District III PO Box 2088 PO Box 2088, Santa Fe, NM 87504-2088 Santa Fe, NM 87504-2088						(ON	Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies						
I.	REQUES	T FOR A	LLOW	ABLE /	AND A	UTHOR	IZAT	ION TO T	RANSPO	ידפר			
AMERADA HE DRAWER D MONUMENT,	ESS CORP	ORATION	ame and Ado	ireas				00	' OCRID 0495 Remon for	Number			
' API Numb	er .					4		D CG E	FFECTIV	E 1-1-	.95		
30-025-04541		EUMO	NT YATE	S 780	Pool Nas	Det .				' Pool (
' Property Co	de			the second se	Property N	ame				76480 ' พ.ส. พ			
<u> </u>	Jantin	<u>H.L.</u>	HOUSTO	N GAS (COM					3	and ct.		
U or lot no. Section	Township		Lot.Ida	- Ford (s	om the	1	****						
<u> </u>	215	36F		¥ 960		n the North/South Line NORTH		Feet from the		EssuWest line County			
11 Bottom	Hole Lo	States of the second seco		- Vac		NUKTH		1980	LAST	EAST LEA			
	Township		Lot Ida	Feet fi	rom the	North/Sc	with line	Feet from the	East/Wost	Бле	Cousty		
¹¹ Lae Code ¹¹ Produ P P	icing Method (Code " Gas	Connection	Date "	C-129 Pers	ait Number		C-129 Effective	Date	" C-129 E	piration Date		
III. Oil and Gas					***	······	<u> </u>						
Transporter OGRID		" Transporter and Addre			^и РС	D	¹¹ O/G		POD ULST	R Location			
009171 4004 PENBROOK ODESSA, TEXAS 7			10N 9762	002783	30	G	IN UNIT	And Description PM GAS SALES METER LOCATED I UNIT B, SEC. 7, T-21S,					
								R-36E.					
IV. Produced W	ater							97					
V. Well Comple	tion Data			and the second second second second second	" POD UL	STR Locatio	a and De	scription		4			
"Spud Date		²⁴ Ready Da	le	an a	מר יי			* PBTD		" Perfoi	ations		
* Hole Size		" Casing & Tubing Size			¹ Depth Set			²² Sacks Cement		DI			
VI. Well Test Da	to												
^H Date New Oil	the state of the s	divery Dale Y Test D		cet Date	ate ¹¹ Test Length		•	" Tog. Pressure		* Cag. Pressure			
" Choke Size			^a Welcf		a Gas		4 VOE		⁴ Test Method				
" I hereby certify that the ru with and that the information knowledge and belief Signature:	les of the Oil C given above is Whull	Conservation Div true and compl	ision have be cle to the bes	ca complied t of my	Approved			SERVATIO		SION			
Printed same: R.L.	WHEELER	, JR.			Title:	AVREITE	STRICT	ed by Jeshy I Superviso	SEXTON				
ADMIN. SV	ADMIN. SVC. COORD.					Approval Date: JAN 27 1995							
"If this is a change of open	rator fill in the	Phone: (50 OGRID avent	5) 393-	2144			1						
	perator Signati			of the previ	Printed				Title		Deta		
											Date		

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f this "Amenc	IS AN DED REPO	AMENDED REPORT AT THE TO	ORT, CHECK	THE BOX LABL	ED	22.	The ULSTR location of this POD H is le different from the well completion location and a short description of the PO				
Report а Report а	il gas vol il oli volu	umes at 15.025 mes to the near	PSIA at 60°. Note barre	ч.		23.	(Example: "Bettery A", "Jones CPD",etc.) The POD number of the storage from which water is move				
A request for allowable for a newly drilled or despend well must be accompanied by a tabulation of the deviation tasts conducted in accordance with Rule 111. All sections of this form must be filled out for allowable requests on new and recompleted wells.					i be I lin	£.J,	from this property. 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. The ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Battery A Water Tank", "Jones CPD Water Tank", etc.)				
					on	24.					
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.				or certifications ber, transporter	for , or	25.	MO/DA/YR drilling commenced				
A sepa complet		04 must be fil	ed for each ;	pool in a mult	lple	28.	MO/DA/YR this completion was ready to produce				
•		out or incomp	lete forme m	av be returned	i 10	27. 28.	Total vertical depth of the well Plugback vertical depth				
operator	s unappi	oved.		•		29.	Top and bottom perforation in this completion or case				
1. 2.		x's name and ac x's OGRID num!		not have one it	will	30.	shoe and TD if openhole Inside dismeter of the well bore				
	be assi	gned and filled in	t by the Distric	t office.		30. 31.	Autaide diameter of the casing and tubing				
3.		for filing code fi New Well	rom the followi	ng table:		32.	Depth of casing and tubing. If a casing liner show top as				
	RC CH	Recompletion Change of Op					bottom,				
	0A 00 00		néale transport nderisate trans portes			33. The (s	Number of sacks of coment used per cosing string				
	ÊĞ	Change ges tr	ansporter	e (Include volu	ບເລ		llowing test data is for an oil well it must be from a te red only after the total volume of load oil is recovered.				
		(betreuper no aser rento yn				34,	MO/DA/YR that new oil was first produced				
4.	The AP	I number of this	well			35. 28	MO/DA/YR that gas was first produced into a pipeline				
5.	The na	me of the pool f	or this complet	ion		36. 37.	MO/DA/YR that the following test was completed				
6 .	•	ol code for this j				37. 38.	Langth in hours of the test Flowing tubing pressure - oil wells				
7.	•	operty code for t	•				Shut-in tubing pressure - gas wells				
8. a		operty name (we		s completion		3 9 .	Flowing casing pressure - oil wells Shut-in casing pressure - gas wells				
9. 10.		ell number for thi inface location o	•	tion NOTE: 14	15	40.	Diameter of the choke used in the test				
10.	United	States governme location use the	ant survey desig	gnates a Lot Nun	nber	41.	Barrels of oil produced during the test				
	Otherv	vies use the OCE) unit letter.			42.	Barrels of water produced during the test				
11.		ttom hole location		letion		43.	MCF of gas produced during the test				
12.	F	code from the fo Federal	ilowing table:			44.	Gas well calculated absolute open flow in MCF/D				
	S P J N	State Fee Jicarilla Navajo				45.	The method used to test the well: F Flowing P Pumping S Swabbing				
	U I	Uta Mountain Other Indian				46.	If other method please write it in. The signature, printed name, and title of the peri				
13.	The pr F P	oducing method Flowing Pumping or o	code from the ther artificial li	-		40.	authorized to make this report, the data this report signed, and the telephone number to call for question about this report				
14.		A/YR that this co anaporter	omplation was	first connected	to a	47.	The previous operator's name, the signature, printed name and title of the previous operator's representation operator's representation operator's representation operator's representation operator's representation operator's representation operatory operat				
15.	The pe	ermit number fro impletion	m the District	approved C-12	3 for		authorized to verify that the previous operator no lon operates this completion, and the date this report v signed by that person				
16.	MO/D/	A/VR of the C-12	29 approval for	this completion	i						
17.	MO/D/ compl	A/YR of the exp ation	viration of C-1	29 approval for	this 🕤						
18.	The ga	se or oil transpor	ter's OGRID nu	noper							
19.	Name	and address of t	the transporter	of the product							
20.	will be	umber assigned to transported by to ompletion and the wrill assign a nur	this transporter	. If this is a new number the di-			• • • • •				
21.	Produ	ct code from the	following tabl	••••••••••••••••••••••••••••••••••••••		· .	• •;				
	G	Oil	•		•· ·· •						
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