District (PO Box 1960, Hobba, NM 85241-1960 District (I			State of New Mexico Energy, Milberals & Natural Resources Department					Form C-104 Revised February 10, 1994 Instructions on back				
NO Drewer DD, Dietrict III	, Artola, N34	1 18211-4719	O	DIL CONS	SERVAT	ION I	DIVISI	ION	Subw	lit to Ap	 pr opri t	ate District Office
1000 Rio Bruzo	e Rd., Axioc,	NM \$7418		Santa	PO Box Fe, NM	2088 87504	-2088					5 Copies
District IV PO Box 2068, S												ENDED REPORT
I		EQUEST	FOR A	LLOWAI	BLE AN	DAU	THOR	JZAT	10N TO TR			
ANCD/		•	Operator Bal	me and Addres						' OGRII	D Nembe	
AMERA DRAWE		S CORPOR	ATION					1)495		
	MENT, NM	M 88265						Į		Reason fo	_	
	API Number		References and some			Pool Name]	🔽 CG EFF	ECTIV		1-95 Pool Code
30 - 025-	-04240		EUMO	NT YATES		UCI ITALL						Pool Code 76480
' Pr	roperty Code	,			the second s	operty Nan	ine					/0480 /ell Namber
00008		<u> </u>	<u>W.P.</u>	BYRD GA	AS COM		···					1
II. 10 (Surface]	Location	Range	Lot.ldn								
				Lot.ium	Feet from	\mathbf{N}		outh Line		East/We		County
F 11	12 Bottom I	<u>20S</u> Hole Loc:	<u> </u>	L	2315	¥	NORT	<u>íH</u>	2310	WEST	<u> </u>	LEA
UL or lot no.	And in the second se	Township	Range	Lot Ida	Feet from	the	North/S	outh line	Foet from the	E	'~t line	County
				-		-	110	Milis	1004117	Lore	34	Coving
" Lee Code	" Produci	ing Mathod Co	de "Gu	Connection Da	ate ¹⁵ C.	129 Permi	l úl Number		 " C-129 Effective I	Date		129 Expiration Date
F	F	*									I	
		Transport		•								
"Transpo OGRID	D		Transporter and Addres			²⁴ POI	D	²¹ O/G		POD UL	LSTR Los Descriptio	
00917		M GAS CO		ION	01	027630	n	G	GPM SALE	S METE	ER LO	CATED IN
	40)O4 PENBR)ESSA, TE		9762			, M					-20S, R-36E.
ALC WARTER			-^/10									
				· <u></u>						_		
							-					
IV. Prod		ater			KIR (I/P)	All States			1			
	POD				¥	POD UI	STR Loca	tion and l	Description			
L Wall		- Data							Service and the service of the servi			4
V. Well	Complet	tion Data	²⁴ Ready D		ſ			f -202				
	peu crem		" Kcauj u	iste	i	" TD		I	* 193 TD		-	" Perforstions
	* Hole Size	20.72 Your V	"	Casing & Tubi	sing Size	1		" Depth Se		5.000000000000000000000000000000000000	» Sacl	kı Cement
			1	₩ <u>₽₩₽₽₩₩₽</u> ₩₽₽₩₽₽₩₽₩₽₩₽₩₽₩₽₩₽₩₽₩₽₩₽₩₽₩₽₩₽						a Ta da ga Majang sa Langa		
		analyse Carl o ar any area and	1	affantikan" milyan mini ya tan ing manakan		+				annan a san agus a sanah kungk		
			1									
		~~ T 498447- 104 4 46 B 22864	1	Manufacture 1977-1984 - 1974 - 1974 - 1974					· ·	•.		
	l Test Da	ata		·								
Date	New Oil	H Gas Dr	clivery Date	*7	Test Date	Т	" Test Le	earth	* Tog. Pr	10214176	1	" Cag. Prossure
101	an ta san ta		and the second secon	_						-		
- Cho	oke Size	-	" Oil	•	Waler	Ţ	4 C 🖬	8	" AC)F	T	* Test Meibod
" I hereby ce	wife that the r	-ites of the Oil	Conservation	Division have be	molied	┍┻┻	interaction of the last of the	1891 – The Miles and The Longing				
with and that t knowledge and	the information	a given above i	is true and cor	mplete to the bes	st of my	l	O.	IL CC	ONSERVAT	ION I	SIVIS	ION
Signature:	11/	011/h	.///		ļ	Approvi	och the GIN	.vi elC	NED BY JERR	V SEXT	N	
Printed same:		WEELED	My -		1	Title:			CT I SUPERVIS		JI7 	
Title: A		WHEELER		,		Approva	-1 Dute:	141	AI	والانبالي والمحمور المركبة		
A	<u>ADMIN. S</u> -19-95	<u>SVC. COO</u>	T				4 1/9~~,	JAI	N 27 1995	and the second		
1-				505) 393	3-2144							
					M 01 m	1045 vj~	lor				_	
	Previous (Operator Signa	eta ne	_		Prist	ted Name	And States	and an and a second	TI	itle	Date

• ?

··· mp

.

				22.		ion of this POD H It is different fro ocation and a short description of the	
Repor Repor	taligas voi: talioiivoiu	umes at 15.025 PSIA at mes to the nearest who	- 60°, • barrel,	23.	(evenible: perm	ry A', "Jones CPD", ato.)	
A requ	est for allo	wable for a newty drilled	or deepened well must be lation tests conducted in	23.		of the storage from which water is n y. If this is a new well or recompletio number the district office will as a it here,	
	ind recomp		for allowable requests on	24.		ion of this POD if it is different fro ocation and a short description of the ny A. Water Tank", "Jones CPD 1	
	at of operation		operator cartifications for Il number, transporter, or	25.	MO/DA/YR drilling	g commanced	
A	arate C-10		each pool in a multiple	26,		completion was ready to produce	
				27.	Total vertical dep		
operat	ors unappro	out of incomplete for oved.	me may be returned to	28.	Plugback vertical		
1.		r's name and address		29.	Top and bottom shoe and TD If op	perforation in this completion or c	
2.	De assig	r's OGRID number. If yo ned and filled in by the i	ou do not have one it will District office.	30.	Ineida dismeter of	f the well bore	
3.	1111	for filing code from the i New Well	following table:	31.		of the casing and tubing	
	RC CH	Recompletion Change of Operator		32.	Depth of casing a bottom.	nd tubing. If a casing linar show to	
	AO CO	Add oil/condensate tra Change oil/condensate	nsporter transporter	33.	Number of sacks	of coment used per casing string	
	AG CG PT	Add ges transporter Change das transporter	2	The fo	llowing test data is	for an oil wall it must be down	
	RT If for an	Request for test allo	owable (Include volume	34.	ted only aller the to	is all on went thust be from a stal volume of load oil is recovered. www.oil was first produced	
4.		y other reason write that number of this well	reason in this box.	35.		iew oil was tirst produced las was first produced into a pipelin	
5.		a of the pool for this co	mplation	36.		he following test was completed	
6.		code for this pool	•	37.	Langth in hours of		
7.	The prop	serty code for this comp	letion	38.	Flowing tubing pre Shut-in tubing pre	essure - oil welle	
8.		erty name (well name) (39.	Flowing casing pri	essure - oil welle	
9.		number for this comple		10	Shut-in casing pre	issure - gas wells	
10,			mpletion NOTE: If the designates a Lot Number	40. 41.		hoke used in the test	
		ocation use that number re use the OCD unit latte		42.		uced during the test	
11.	The bott	om hole location of this	completion	43.		roduced during the test	
12.	Lease co F	de from the following ta Federal	ble:	44.	MCF of gas produced during the test Gas well calculated absolute open flow in MCF/D		
	S P	State Fee		45.	The method used	to test the well:	
		Jicarilla Navajo Ute Mountain Ute Other Indian Tribe			F Flowing P Pumping S Swabbin If other method pl		
13.	P	lucing method code from Flowing Pumping or other artific	al lift	46.		rinted name, and title of the pa te this report, the date this report elephone number to call for ques	
14.	MO/DA/\ gas trans	(R that this completion porter	was first connected to a	47.	The previous opera	itor's name, the signature, printed n	
15.	and com	pre port	trict approved C-129 for		authorized to verif	fy that the previous operator is represent.	
16. 17.		R of the C-129 approva			•		
	completic	n of the expiration of	C-129 approval for this	-			
18.		or oil transporter's OGRI					
19.		d address of the transpo					
2 0.	or recom office will	ber assigned to the POD insported by this transpo plotion and this POD ha I assign a number and w	from which this product rter. If this is a new well s no number the district rite it here.			· · · · · · · · · · · · · · · · · · ·	
21.	Product c	ode from the following a	a historia di simulari di si si	• • • •		no sense i no no se proposi e se s	
	ä	Gas		21	and an	n standing na series and series a Series and series and s Series and series and s	
						:	
a. 1 24	i#\$`*		a the first the second large at the second	Bilt 79 le	na na constante a constante a sub Si a constante a sub- Si a constante a sub-	entropy of the second consecution of the second sec	
		ter part de la construction de la companya de la construction de la construction de la construction de la const			1 1		
			374 [°] .	1. 1. 1. L.		atom an	
		• • • •	ł.		and the second of the second sec	n an the second point of the se	
			1705 - A			*#3	
.						• • • • • • •	
·,	-1 493 1. 1484 -		an harden i			,	
- 					and a second and a s	A Standard an apart a give 1	
		en e	गण गणिक व्यवस्थिति । विविधिति विविधः सम्पन्न ि अप्रसन्न अवस्थन माणा व	يعون المعرفين المراقين. إمار المحرفين المراقين	to an internet with a net water to Matana Maria and a state of the	The warrant includes a spectral sector	
		بيناري ويعجف مرتجعه معاريه المعاري والمراجع		-			
	\$.		time to had yet		S	C HARLEN DE ERENT HE	