District 1
PO Box 1980, Hobba, NM 88241-1980
State of New Mexico
sorg, Miserale & Natural Resources Department

District II

NO Drawer DD, Artesia, NM 88211-0719

District III

Form C-104 Revised February 10, 1994 Instructions on back

OIL CONSERVATION DIVISION

PO Box 2088

Submit to Appropriate District Office

Submit to Appropriate District Office

000 Ria Brasos Xatrict IV				Santa ?	Fe, N	M 87504	-2088			1	1 AME	ENDED REPORT	
O Box 2063, Se			FOR A	LLOWAI	BLE /	AND AU	THORI	ZATI	ION TO TR	ANSE			
* 1 4 PT TO A		T	Operator and	use and Addres		MA 1 and 1	£41	2	THE RESIDENCE OF STATE OF STAT	1 OGRII	D Numb	Contract Commercial Co	
AMERAI DRAWEI		S CORPOR <i>A</i>	ATION						0004	495 Reserva fo	Filing	C-Ja	
	ENT, NM	1 88265							\Q		_		
	API Number	CHAPTER SOLD OF THE PARTY OF TH	Biolit Clark Passes, charges proposed	MCDC-test charge committee has been control to prove	and the state of t	Pool Name	сание		CG EFFE	CITYE		-95 Pool Code	
30 - 025-0		e Te servania and and an arm arm.	DRINK/	ARD/TUBB	Particular receiption according	ring aller 1992 all half quigger morpy, ryang an	140h 180h (Juny 1904 no umah kalabarah kalabarah kalabaran pulabaran Adalah mengeri yang kalabaran kalabarah k			10	9190/	/60240	
	reperty Code G		CTATE	⊳ ∧	•	Property Ne	EOC					Vell Number	
000185 II. 10 S		Location 1	STATE DA n						egi kendinanga, antawa at sabanihir dia disasanging ay		3	THE WARD A PROPERTY OF THE PRO	
Ul or lot so.	Section	Township	Range	Lot.ldn	Feet fi	rom the	North/Sou	th Line	Feet from the	East/We	est line	County	
J II y	16 Bottom	Hole Loc	37E		19	1980	SOUTH	н	1980	EAST	<u>[]</u>	LEA	
UL or lot no.		Hole Loc	Range	Lot Ida	Feet !	from the	North/Sou	nth line	Feet from the	East/We	-t line	County	
The company and the company of the c	- Commencial on Salts of	ANTONIO CONTROLO PI				The state of the s							
¹² Lie Code C	1	ing Method Co	de "Gas	de "Gas Connection Date		16 C-129 Persa	it Number	1	" C-129 Effective I	Date	'' C-	-129 Expiration Date	
S III. Oil a	J F ind Gas '	Transpor	ters			Obsessor sumanum ana salam ar segui	over the violent and day		Edward Colonia and the Colonia			l military management of the property of a confidence of the confi	
Trerapor	rier		11 Transporter Name			²⁸ PO	D	¹¹ O/G	1	n DOD UI			
нынымында жүлүн өтүндүк жа	CDI	M GAS CO	DRPORATI	A-24 MT-14 AND BENEFIT OF BUILDING	PROPERTY OF STREET			All Parks and Assessment Assessme	GPM GAS	THE PERSON NAMED IN COLUMN TWO	Description METE	R LOCATED	
009171	40	04 PENBR	ROOK		***************************************	001123	J	G	IN UNIT J				
	UU	DESSA, TE	XAS /S	3762	200 A				R-37E.	Production of the State of the	satis vine Mikilikov zar	e idamenti në se kasi tipojekalen ng - E tepatojika ase	
					100 m								
		PPCQ+BBPTECF++18E-8CaPG-, advantument	AMERICAL STRUCTURE SERVICES S	THE STATE OF THE PARTY OF THE STATE OF THE S						First from the principles of the grown	ATT. WHATELAND	rt bert film sid feldliger at street gegen frem at private, and an animal sec	
Chief of the Control		the sale of the second state of the second state of the second se	AND THE RESERVE OF THE PERSON NAMED IN COLUMN 1	Heink Night felt für halt die kannen gericht von der					and and the state of the state	THE TO SHALL HERE ASSESSED.	ar s Chambron m	Kamaring and an allegan and a second and a s	
r v ore					E C				ļ				
IV. Prod	wood W	wanessiamanaanaanaanaan n. k.n. pi		Макетон II. Ставастира унарагу пра зага					The section is a south of the section of the sectio	الرسيطينيو مرطد لركيين والحري والا	programme & programme - on	en filmenstern state och state benydtstern syndericke van dan	
	POD WA	1161	PARTICIPATION STATEMENT AND ADMINISTRATION ASSESSMENT	AND COLUMN TO THE PROPERTY OF	er version section section and	n dol "	LSTR Location	ion and I	Description	#	والمعارض والمعارض والمعارض والمعار	Manufactural Company of the Company	
L	- AND HORSELING - NO.		The second secon	······································									
	Complete Date	tion Data		Martin Hot. or Best Address of the St	Other Commence of the Commence								
u _l ,	nd Date		¹⁴ Ready Date			מנו יי		" PBTD		•	¹¹ Perforetions		
	[⋈] Hole Size	see meseda econocicismo	" Casing & Tubing S			ze ¹¹ Depth S		Depth S	d	service deservice deservices	u Sec	ks Central	
Partie Address and Company and Address and Company		A SAP RESPONSE COMMENTS SAVERAGE OF COMMENTS AND COMMENTS OF COMMENTS OF COMMENTS AND COMMENTS AND COMMENTS OF COMMENTS AND COMMENTS OF COMMENTS AND COMMENTS OF COMMENTS OF COMMENTS AND COMMENTS OF COMMENTS AND COMMENTS OF				THE REAL PROPERTY OF THE COURSE AND ADDRESS		-				TO STREET, ST. A STREET, ST. A. LAND ST. A	
TOTAL MANAGEMENT AND ASSESSED VIN NO ASSESSED.	AT A THE COMMONWEAK AND IN	artifetic d v i stort i tradición una quanto a		Sed Haller on Supplemental Manager Construction	Market Areas Control Control	Producer							
- CHAPTER AND AND THE PROPERTY THAN A PARA	stintin til 1970 de la ser en destitution se serve	мдартан хүүн эмүү сөн ө айм түскийдүүүүн төрөн	The state of the s	/cm-Lit-bardeline between any	to marcial communication		acs-waterman Africantill		NETT STREET WAS READED & STREET SAN THE STREET	-	N. Salara en es French	mentelikajistikajistik Miller reskriminintaja järinni manajaj	
VI. Well	Test D	2f2	-	per sec appearance appearance of the second	CONTRACTOR STATE	b.Comments of the second secon	Material and the colors of the		***************************************	Meganica yan ya dingangani	no-specification also dispenses	Market Market Adort Transferring By Strange Strange	
	New Oil	CONTRACTOR IN DEBUTE MEMBER SING	clivery Date	жү	Test Date	" Test Length			* Thg. Pressure			* Csg. Pressure	
an Samatra and a same a	U. T. LEW TOWNS AND SERVICE SERVICE		one continues o company	The Manager of the	· · · · · · · · · · · · · · · · · · ·	A STATE OF THE PARTY OF THE PAR							
" Chok	se Size	A1	Oil	6	Water	District Control of the Control of t	⁴ Cas		⁴ AOF		- Control of Control	Tool Method	
"I hereby cert	tify that the n	rules of the Oil (Conservation	Division have b	sometiments	Sed I							
with and that the knowledge and	the information	na given sbove is I	s true and coe	aplete to the ber	st of my		OII	L CO	NSERVAT	ION I	SIVIC	SION	
Signature:	K Us	When	la &			Appro C			IED BY JERRY		N		
Printed name:	R.L. W	WHEELER,	JR.		Principal de Consessor	Title:							
The second secon	Marin of World Safety and Safety .	SVC. COOF	AN ALL PROPERTY OF THE PARTY OF				Approval Date: JAN 2 7 1995						
AND REAL PROPERTY AND ADDRESS.	19-95	Pharma Brainfeithean mailteithear Pharma (Thilliabhailean an air ainm Pharma (Thilliabhailean an air air air	AN AND PROPERTY AND PARTY OF THE	AND DESCRIPTION OF THE PARTY OF	3-2144	SHEETEN AND CHARLES	All productions and the second of the second	And the second second	Todaya (C. C. C	PORTRESPONDO COMPANSA DA PARA PARA PARA PARA PARA PARA PARA	A Commence of the Commence of	AND THE SECOND STATE OF TH	
^ល If Ukbins a ប	epan se o t ob	erator fill la th	ie OGRID Bu	imber and sam	se of the p	previous oper	*lor	-			the		
	Previous (Operator Signa	sture		A third land to commit age o	Prist	ted Name	NAME OF PERSONS ASSESSED.	mind a memora memora ve vezini vitiki dibibidi	Ti	ide	Dete	
A													

IF THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT

Report all gas volumes at 15.025 PSIA at 60°. Report all oil volumes to the newest whole barrel.

A request for allowable for a newly drilled or deepened well must be accomparied by a tabulation of the deviation tests conducted in accordance with Rule 111.

All sections of this form must be filled out for allowable requests on new and recompleted wells.

Fill out only sections I, II, III, IV, and the operator cartifications for changes of operator, property name, well number, transporter, or other such changes.

A separate C-104 must be filed for each pool in a multiple completion.

Improperly filled out or incomplete forms may be returned to operators unapproved.

- 1. Operator's name and address
- 2. Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.
- Resson for filing code from the following table:

 NW New Well

 RC Recomplation

 CH Change of Operator

 AO Add oil/condensate transporter

 CO Change oil/condensate transporter

 AG Add ges transporter

 CG Change ges transporter

 RT Request for test allowable (Include volume requested)

 if for any other reason write that reason in this box. 3.

- 4. The API number of this well
- 5. The name of the pool for this completion
- 6. The pool code for this pool
- 7. The property code for this completion
- The property name (well name) for this completion R
- 9. The wall number for this completion
- The surface location of this completion NOTE: If the United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter, 10.
- 11. The bottom hole location of this completion
- Lease code from the following table:
 Federal
 State
 P Fee
 J Jicarilla
 N Navajo
 U Uta Mountain Ute
 I Other Indian Tribe 12 Federal
 State
 Fee
 Jicarilla
 Navajo
 Uts Mountain Ute
 Other Indian Tribe
- The producing method code from the following table:

 F Flowing
 P Pumping or other artificial lift 13.
- MO/DA/YR that this completion was first connected to a gas transporter 14.
- The permit number from the District approved C-129 for this completion 15.
- MO/DA/YR of the C-129 approval for this completion 16.
- fAO/DA/YR of the expiration of C-123 approval for this 17. complation
- 18. The gas or oil transporter's OGRID number
- Name and address of the transporter of the product 19.
- The number essigned to the POD from which this product will be transported by this transporter. If this is a new well or recomplation and this POD has no number the district office will assign a number and write it here. 20.
- Product code from the following table:

 O Oil
 G Gas 21.

- The ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Bettery A", "Jones CPD",etc.) 22.
- The POD number of the storage from which water is moved from this property. If this is a new well or recompletion and this POD has no number the district office will sesign a number and write it here. 23.
- 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.) 24.
- 25. MO/DAYR drilling commenced
- MO/DA/YR this completion was ready to produce 28.
- 27. Total vertical depth of the well
- 28. Pluoback vertical depth
- Top and bottom perforation in this completion or casing shoe and TD if openhole 29.
- 30. Incide diamater of the well bore
- ŝі. Outside diameter of the casing and tubing
- 32. Depth of casing and tubing. If a casing liner show top and
- 33. Number of sacks of cament used per casing string

The following test data is for an oil well it must be from a test conducted only after the total volume of load oil is recovered.

- 34. MO/DA/YR that new oil year first produced
- **35**. MO/DAMR that gas was first produced into a pipeline
- 36. MODAMR that the following test was completed
- 37 Length in hours of the test
- Flowing tubing pressure oil wells Shut-in tubing pressure gas wells 38.
- Flowing casing pressure oil wells Shut-in casing pressure gus wells 39.
- 40. Diameter of the choke uses in the test
- 41. Parrels of oil produced during the test
- 42. Barrels of water produced during the test
- 43. MCF of gas produced during the test
- Gas well calculated absolute open flow in MCF/D
- The method used to test the well:

 F Flowing
 P Pumping
 S Swebbing
 If other method please write it in. 45.
- The signature, printed name, and title of the person authorized to make this report, the data this report was signed, and the telephone number to call for questions about this report 46.
- The previous operator's name, the signature, printed name, and title of the previous operator's representative authorized to verify that the previous operator no longer operates this completion, and the date this report was signed by that person 47.

. 7 T 132

400

8 -1 2525

The second secon