District I PO Box 1960, Hobbs, NM 88241-1960 District II NO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rie Brame Rd., Anter, NM 87418 District IV PO Box 2068, Santa Fe, NM 87504-2088				State of New Mexico Energy, Minerals & Natural Resources Dep OIL CONSERVATION DIV PO Box 2088 Santa Fe, NM 87504-20				Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies AMENDED REPORT				
I.			T FOR A	LLOWA	BLE AN	D AUTHO	RIZAT	ION TO TI	RANSPO	DRT	2 6 7 8 8 2 8 2 8 9	
Operator hame and Address 'OGRID Number CROSS TIMBERS OPERATING COMPANY 005380												
6	Box 52							h	BU Resea for	Filing Code		
Midlar	nd, Tex	as 79	710-2070					RC				
	PI Number	1				vol Name	·····	' Pool Cede				
30 - 0 25-10004			Bline	Blinebry Oil and Gas						06660		
Property Code 003343			' Property Name R. L. Brunson							' Well Number 8'		
		Locatior					<u> </u>					
Ul er lot no.	Section	Tewnship	Range	Loi.lda	Feet from	the North/	iouth Line	Feet from the East/We		nt line County		
L	3	225	37E		1,650) So	uth	330	Wes	West Lea		
UL er jot ne.	······································	Hole Lo		Lot I da	Feet from	aba L Navak	South line					
					Feel Irom			Fect from the	Enel/Weat	Lae Cee	County	
¹¹ Lee Code	" Produci	ing Method C	ode "Gas	Connection D	ate "C-I	129 Permit Numb	T	" C-129 Effective	Date -	" C-129 Expirati	ion Date	
Р	I		the second s	8/8/94							•	
		Transpo										
"Transpo OGRID			* Transporter * and Addres			^M POD ^H O/G				POD ULSTR Location and Description		
022628			w Mexico	Pipelir	ne Co.	0840310	0	I-03-	-225-371	E		
ALL		0.Bo		79701	1942 (A) 1942 (A) 1943 (A)		a kan sana				·]	
24658		Jarre		traleu	· 74	212681) (• <u></u>			
Friday Star	N	Com		(E C	\$1 Y							
	uced Wa	ater			2000 - 2000 							
	POD				فر	POD ULSTR LO	cation and	Description	· · · · · · · · · · · · · · · · · · ·			
8403									·····			
V. Well	Comple pud Date	tion Dat		the second s			T	* PBTD		" Perforations		
8/4			0/0/04			" то 434 '		5,920'		5,507'-5,807'		
	" Hole Size		³¹ Casing & Tubing Size			151	¹⁰ Depth S			²² Sacks Cement		
	13"		10-3/4" 40.5#			286'				300 י		
9-3/8"		3"	7-5/8"		26.4#	_	2,788'		1	1,000		
6-3/4"		11	5-1/2"		_17#	·	7.434'			400		
VI. Well	Test D		_1									
	New Oil		Delivery Date	H -	Test Date	" Test	Leasth	" Tog. F		* Car. Pre		
8/8	8/8/94				/18/94	24	-	10		" Cag. Pressure		
" Chol	" Choke Size		4 Oil		" Weler		41			" Test Method		
20/64"		<u> </u>	84		0					F		
"I bereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Pay F. Marta ORGINAL SIGNED BY 1988Y 1980 ON District I SUPERVISOR Frinted name: Ray F. Martin Title:												
Tide: Operations Engineer						Approval Date: OFD 0.4 4004						
Date: 8/29/94				15-682-	8873	SEP 0 1 1994						
" If this is a			the OGRID au			ous sperator			<u></u>			
	Previous	Operator Sig	malure			Printed Name			Title	· · · · · · · · · · · · · · · · · · ·	Date	

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•	en e		- ·		New	Mexico Oil C-104	Conser Instruc	vetion Di tions	vision
	AMEND	IS AN A	RT" AT THE	EPORT, CHEC	DOCUMENT	LABLED	,	22.	The U well c (Exem
•	Report a	li gas volu li oli volur	imes at 15.0 nes to the n	025 PSIA at 60 ⁴ earest whole ba	e. Nitel.	ъ.		23.	The P
•	A reques	t for allow	vable for a n • tabulation	ewly drilled or d of the deviation	leenened wat	l must be ducted in			from t this P numb
	All section new and	ns of this recomple	form must	be filled out for				24.	The U well c (Exam Tank
	changes	nly sections of operations of change	tor, property	IV, and the ope y name, well nu	rator certifici imber, transp	ationa for portar, or		25.	MO/D
•	A separ completi	ate C-10	4 must be	filed for eact	n pool in a	multiple		26.	мол
İ	•			omplete forme				27.	Total
	operator	s unappro	ved.	ampiete torme	may be ret	urned to		28.	Plugb
:	1,		's name and					29.	Top a shoe
•••	2.	Operator be assign	r'e OGRID m ned and fille	umber. If you o d in by the Dist	lo not have o rict office,	me it will		30.	Ineide
!	3. 1	Research (lor filing ood New Well	ie from the folio	wing table:			31.	Outsid
	·• •	RC CH	Recompleti Change of					32.	Depth botto
		ÃÔ CO	Add oil/cor	deneste transp /condeneste tra	orter			33.	Numb
	XIL	ĂŬ CŬ i	Add gas tr	ansporter a transporter	neporter			The folio	wing
		ŘŤ	Request f	or test allows	ible (Include	volume		conducto	
	، دامد ا)د	If for any	y other reas	on write that re	sson in this b	ox.		34.	MO/D
	4.	The API	number of t	his weil				35.	MO/D
	5.	The nam	e of the poo	ol for this compl	letion			36.	MO/D
-	6,	The pool	code for th	ie pool				37.	Lengt
-	7.	The prop	erty oode fo	or this completio	n			38.	Flowig Shut-
	8.	The prop	erty name (well name) for 1	this completion	on		39.	Flowi
	9.	The well	number for	this completion	La Statistica de La Compañía de La C				Shut-
	10.	The surf	ace location	n of this compliment survey de	etion NOTE	: If the		40.	Diame
		TOT THE I	ocation use i	that number in t CD unit letter.	he 'UL or lot	no.' box.		41.	Barrel
	11.			ation of this cor	nnietien			42.	Barral
	12.			following table	•			43,	MCF
		F	Federal State		•			44.	Gae w
-		Р Ј	Fee Jicarilla					45.	The π F
		N U I	Navajo Ute Mounti Other India						P S II othe
•	13.	The prod	lucing metho	od code from th	e following t	able:		46.	The e
· •.				r other entificial					signer sbout
		gas van	sporter	completion wa				47.	The pi and autho
	15.	the com	pievon	from the Distric					opera
	16. 17.	MO/DA/		129 approval fo appression of C-	•				
	18.	compieu	on	orter's OGRID r					
	19.			f the transporte		uct			
	20.			d to the POD fro	•				
	••••	OF FECOR	eneported by opietion and	y this transports this POD has r umber and writ)r. If this is a na number th				
	21.		code from ti	he following tab	le:				
*	1. El canace	Ğ	Oil Gas						
	bester an	.							
:-: :	2177 82 17723		· 1						
	:	used 17	11 11						
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- he ULSTR location of this POD if it is different from the ell completion location and a short description of the POD xample: "Bettery A", "Jones CPD",etc.)
- te POD number of the storage from which water is moved om this property. If this is a new well or recompletion and is POD has no number the district office will assign a umber and write it here.
- he ULSTR location of this POD if it is different from the ell completion location and a short description of the POD xample: "Battery A Water Tank", "Jones CPD Water ank", etc.)
- O/DA/YR drilling commenced
- O/DA/YR this completion was ready to produce
- otal vertical depth of the well
- ugback vertical depth
- op and bottom perforation in this completion or casing los and TD if openhole
- elde diameter of the well bore
- utside diameter of the casing and tubing 🐋
- epth of casing and tubing. If a casing liner show top and ttom.
- umber of sacks of cement used per casing string

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

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- O/DA/YR that new oil was first produced
- O/DA/YR that gas was first produced into a pipeline
- O/DA/YR that the following test was completed
- ingth in hours of the test
- owing tubing pressure oil wells hut-in tubing pressure gas wells
- owing casing pressure oil wells hut-in casing pressure gas wells
- ameter of the choke used in the test
- arrels of oil produced during the test
- irrels of water produced during the test
- CF of gas produced during the test
- se well calculated absolute open flow in MCF/D

 - ne method used to test the well: Flowing Pumping Swebbing other method please write it in.
- ne eignature, printed name, and title of the person uthorized to make this report, the date this report was gned, and the telephone number to call for questions yout this report
- he previous operator's name, the signature, printed name, nd title of the previous operator's representative athorized to verify that the previous operator no longer perates this completion, and the date this report was gned by that person