District 1 FO Box 1960, Hobbs, NM 88241-1980
District II

NO Drawer DD, Aricaia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

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District IV				

State of New Mexico

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

O Box 2068, ;	Santa Fe, N I	M 87504-2088 REOUEST		ALL OW						- A	MENDED REPO	
Manz				ame and Ado	Ires .	AND AL	JTHO)	RIZAT	ION TO TI	ANSPOI		
Manzano Oil Corporation P.O. Box 2107								013954				
Roswell, NM 88202-2107							' Reason for Filing Code					
	PI Number			·		⁴ Pool Nam			CO et	fective	11/1/95	
30 - 025-				King,	Wolfo	camp	C				* Pool Code 36100	
1725	roperty Cod	¢				Property No	me				Well Number	
		Location		J.L.	Reed						2	
U or lot no.	Section	Township	Range	Lot.ldn	Feet	from the	North/S	outh Line				
A	35	13S	37E ·			660		orth	Feet from the 660	East/West lin	,	
11]	Bottom	Hole Loc	ation	· · · · · · · · · · · · · · · · · · ·	····· · · · · · · · · · · · · · · · ·					Last	Lea	
UL or lot no.		Township	Range	Lot Ida.	Feet	from the	North/S	South line	Feet from the	East/West lin		
A "Lee Code	35	135	37E			60	1	orth	660	East	County Lea	
P	" Produc	ing Method Co S I		Connection /1/68	Date	" C-129 Perm	it Number	r ''	C-129 Effective]	Date 17	C-129 Expiration Dat	
I. Oil a	nd Gas	Transport										
" Transpos OGRID	ler	19 -	Transporter i and Addres	Name		" PO		" O/G		POD ULSTR	Location	
015694	N	avajo Re	finina			402010			and Description			
	6. No. 1	.O. Box rtesia,				493210	493210 C					
024650												
024650	See P	arren Pe .O. Box	1589 '	•		493230		. G				
	Tulsa, OK 74102											
S. Section Cont										<u> </u>		
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							1999960 (19999)	Juzantikel				
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- 1	do					" POD UL	STR Loca	tion and De	scription			
Well (Omplet	ion Data										
	d Date		14 Ready Da	ite	<u> </u>	" TD			и рвто			
			•			- 1D	"10				" Perforations	
د 	Hole Size		" C	asing & Tub	oing Size			Depth Set				
										31	cks Cement	
117 11 -										·		
. Well "	Fest Da			r					·l			
Date New Oil Gas Delivery Date "Test Date			" Test Length		³⁴ Tbg. Pressure		²⁴ Cag. Pressure					
" Choke Size " Oil			Oil "Water				" Gas					
						" AOF			;	" Test Method		
hereby certify and that the	THOID THOU THE	es of the Oil Co given above is i	macryation Di	vision have b	cen compli	ed						
	clicf.		.)	w uie DC.	st of my		OI	L CON	SERVATI	ON DIVIS	SION	
wroge mu o		inni	Nama	nd		Approved	by:		n e z wa Sectoriologica			
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nature:	Allis	on Herna	ndez	0		Title:			~ i ~ ~ i ~ . <u>i</u>	l+		
nted name:		on Herna eering T		an		Tille:	Date:			NOV	021995	

Previous Operator Signature

Printed Name

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Date

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Title

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		~~	The ULSTR location of this POD If it is different from the				
"AMEND	IS AN AMENDED REPORT, CHECK THE BOX LABLED ED REPORT AT THE TOP OF THIS DOCUMENT	22.	well completion location and a short description of the POD [Example: "Battery A", "Jones CPD", etc.]				
Report a	II gas volumes at 15.025 PSIA at 60°. II oil volumes to the nearest whole barrel.	23.	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 assign a				
accompa	it for allowable for a newly drilled or deepened well must be mied by a tabulation of the deviation tests conducted in nos with Rule 111.		number and write it here. The ULSTR location of this POD if it is different from the				
All sections and	one of this form must be filled out for allowable requests on I recompleted wells.	24.	well completion location and a short description of the POE (Example: "Battery A Water Tank", "Jones CPD Wate Tank", etc.)				
changes	only sections I, II, III, IV, and the operator certifications for of operator, property name, well number, transporter, or	25.	MO/DA/YR drilling commenced				
	ich changes.	26.	MO/DA/YR this completion was ready to produce				
A separ complet	rate C-104 must be filed for each pool in a multiple ion.	27.	Total vertical depth of the well				
Imprope	rly filled out or incomplete forme may be returned to	28.	Plugback vertical depth				
operator	rs unapproved. Operator's name and address	29.	Top and bottom perforation in this completion or casir shoe and TD if openhole				
2.	Operator's OGRID number. If you do not have one it will	30.	Inside diameter of the well bore				
	be assigned and filled in by the District office.	31.	Outside diameter of the casing and tubing				
3.	Reason for filing code from the following table: NW New Well RC Recompletion	32.	Depth of casing and tubing. If a casing liner show top a bottom.				
	CH Change of Operator AO Add oil/condensate transporter	33.	Number of sacks of coment used per casing string				
CO AG CG	AG Add gas transporter CG Change gas transporter	The fo condu	ollowing test data is for an oil well it must be from a to icted only after the total volume of load oil is recovered.				
	RT Request for test allowable (Include volume requested)	34.	MO/DA/YR that new oil was first produced				
	If for any other reason write that reason in this box.	35.	MO/DA/YR that gas was first produced into a pipeline				
4.	The API number of this well	36.	MO/DA/YR that the following test was completed				
5.	The name of the pool for this completion	37.	Length in hours of the test				
6. 7.	The pool code for this pool The property code for this completion	38.	Flowing tubing pressure - oil wells Shut-in tubing pressure - gas wells				
8.	The property name (well name) for this completion	39.	Flowing casing pressure - oil wells Shut-in casing pressure - gas wells				
9.	The well number for this completion	40.	Diameter of the choke used in the test				
10.	The surface location of this completion NOTE: If the United States government survey designates a Lot Number	41.	Barrels of oil produced during the test				
	for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter.	42.	Barrels of water produced during the test				
11.	The bottom hole location of this completion	43.	MCF of gas produced during the test				
12.	Lease code from the following table:	44.	Gas well calculated absolute open flow in MCF/D				
	F Federal S State P Fee J Jiccrilla	45.	The method used to test the well: F Flowing P Pumping				
	N Navajo U Ute Mountain Ute 1 Other Indian Tribe		S Swabbing If other method please write it in.				
13.	The producing method code from the following table:	46.	The signature, printed name, and title of the pe authorized to make this report, the date this report signed, and the telephone number to call for quest				
	P Pumping or other artificial lift		about this report				
14.	MO/DA/YR that this completion was first connected to a gas transporter	47.	The previous operator's name, the signature, printed na and title of the previous operator's represent authorized to verify that the previous operator no lo				
15.	The permit number from the District approved C-129 for this completion		operates this completion, and the date this report signed by that person				
16.	MO/DA/YR of the C-129 approval for this completion						

- 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.
- MO/DA/YR of the expiration of C-129 approval for this completion 17.
- The gas or oil transporter's OGRID number 18.
- Name and address of the transporter of the product 19.
- 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. 20.

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Product code from the following table: O Oil G Gas 21.

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District I PC Bex 1984, I District II PO Drewer DD			0	ту, Ми	ate of Ne wrain & Netwo NSERVA	rei Ramorei	S	Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies			
District III 1000 Rio Braso			0		PO Box Fe, NM	x 2088					
District IV PO Box 2088, 8	. r. 194	97504 30 93			·						NDED REPORT
I	R	EQUEST	FOR A			ND AU	THORIZA		I KAINS	D Namba	,
MANZAN	O OIL CO		•						0139	54	
P.O. B(OX 2107								' Resson f	or Filing C	.ode
ROSWELI	L, NEW M	1EXICO	8820 2-2	107					СН		7-1-95
	API Number					Pool Name					el Cede 5100
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II. ¹⁰	Surface 1										
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UL or lot no.	Bottom H	Township	Range	Lot Ida	Feat free	u the	North/South Ra	e Fest from	he East/W	est line	County
A	35	13S	37E		660		North	660	Eas	t	LEA
Alar Code	¹⁰ Preducia	e Malhed Co	de Gas C	Connection I	Date ⁴ C	-129 Permit	Number	" C-129 Effec	tive Date	" C-12	9 Expiration Date
Shut-in											
	nd Gas 7						* 0/	<u></u>	= POD UI	STR L	
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VI. Well											
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* I hereby cert	*						• • •				
with and that the knowledge and		given above is	trus and comp	icie to the lu	cat of any	1	OIL C	ONSERV	ATION D	IVISI	N
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Printed same:			be, Jr.			Title:		PISTRICT 1 S			
Title:	Preside					Approval	Dete: faise all'	JUL	1 1995	tara t	
Date:			Phone: (5(05) 623	3-1996						
" If this is a c	sage of operation	rator fill in th	e OGRID ann	ber and not	ne of the prov	ious operate	*				
	1 Ma	Un	lie []	L	inda Ons		<u>Senior Re</u>	qulatory			6/29/95
America	an Explo	ration	Company	0005	54	Printed 	(* 111)		TH	at .	Date

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