District I PO Box 1960, Hobber, 1	NM 88241+1960		St Exercy, Mil	tate of h	New Me	XICO rees Departm	ent	2	D .		Form C-
					ATION DIVISION			Revised February 10, 1 Instructions on b			
					Box 2088 MM 87504-2088			Submit to Appropriate District O 5 Cc			
Vistrict IV O.Box 2082, Santa Fe.	NM #7504.208		Santa	a re, N	M 8750	4-2088			<u> </u>	AME	NDED REPO
	REQUES	TFOR	ALLOWA	ABLE A	ND AT	JTHOR	IZAT	ION TO T		יייייי ב דייייי	
Manza	•			FCH6 -					' OGR	D Numbe	
Manzano Oil Corporation P.O. Box 2107								013954			
Roswell, NM 88202-2107						' Reason for Filing Code					
4 API Num	' Pool Name				CO effective 1/1/99						
30 - 025-33806 ' Property Code		North Lovington Wolfcamp							96625		
18971		"SV" Chipshot								' We	1 Number
I. ¹⁰ Surfac	e Location		3		oshot					2	
U or lot BO. Socilos	Towaship	Range	Lot.Ida	Foot Ire	in the	North/Sou	th Line	Feet from the	East W	est Lize	County
M 11	<u>165</u>	36E			66	Sout	:h	481	We	est	Lea
UL or lot no. Socilon	n Hole Los	Range	Loi Ida	. · Foot fr		1					
M 11	16S	36E			66	North/Sou Sout		Feet from the 481	East/We		Cousty
"Lee Code "Prod	ludag Mahod C		Connection D	inte 14	C-129 Perm			C-129 Effective		st "C-12	Lea 9 Espiration Dat
II. Oil and Ga		1	11/97								·
"Transporter		Transporter	Name		" POI		" 0/G				
		and Addre	M					·······	POD UL: and De	STR Loca meription	Lion
138648 A	Amoco Pipe 102 N. Wes	eline In t Avenu	tercorpo	orate	281773	6	0	K, Sec	11, T10	6S, R3	36E
	evelland.	_ <u>TX_79</u>	336								
9171 G	PM Gas Co	rporati	0 n			_• •					
TRUCK CONTRACTOR AND A			UN		281798	7	G	K. Sec 1	1 T14		
B	.O. Box 5 artlesvil	050			281798		G	K, Sec 1	1, T16	5S, R3	6E
B	.U. Box 5 artlesvil	050			281798		G	K, Sec 1	1, T16	5S, R3	96E
	artlesvil	050			281798		G	K, Sec 1	1, T16	6S, R3	:6E
	artlesvil	050			281798		G	K, Sec 1	1, T16	5S, R3	36E
	artlesvi]	050			281798		G	K, Sec 1	.1, T16	5S, R3	:6E
/. Produced W	artlesvi]	050					G		1, T16	5S, R3	36E
/. Produced W POD	artlesvi]	050					G Contraction Cont		.1, T16	5S, R3	36E
A Produced W Pop 2819630 . Well Comple	artlesvi] /ater	050					G And And And De		1, T16	5S, R3	:6E
B B C C Produced W POD 2819630	artlesvi] /ater	050	_74005				G		1, T16		
A Spid Date	Artlesvi]	050 <u>le, OK</u> "Ready Da	_74005		POD ULS	TR Location			1, T16		rforsliozs
A Produced W Pop 2819630 Well Comple	Artlesvi]	050 <u>le, OK</u> "Ready Da	_74005		POD ULS	TR Location	G And Control of the second se				rforations
A Produced W Pop 2819630 Well Comple	Artlesvi]	050 <u>le, OK</u> "Ready Da	_74005		POD ULS	TR Location					rforations
A Spid Date	Artlesvi]	050 <u>le, OK</u> "Ready Da	_74005		POD ULS	TR Location					rforations
A Produced W Pop 2819630 Well Comple	Artlesvi]	050 <u>le, OK</u> "Ready Da	_74005		POD ULS	TR Location					rforstions
A Produced W Pop 2819630 Well Comple "Spud Date "Hole Siz	artlesvil Vater etion Data	050 1e. OK "Ready Da "C	_74005	y Size	POD ULS	TR Location					rforations
A Spid Date	Artlesvil Vater etion Data	050 1e. OK "Ready Da "C	_74005		* POD ULS	TR Location	pth See			" Pe	rforations
A Produced W Pop 2819630 Well Comple Spud Date Mille Siz	artlesvil Vater etion Data	050 1e, OK "Ready Da "C	_74005 ie aalog & Tubla	y Size	* POD ULS	TR Location	pth See	PBTD		· · · · Pe ·· Sacks C	eneni
A Second	artlesvil /ater etion Data	050 le, OK "Ready Da "C very Date	_74005 te wing & Tubin ~ Te ~ W	y Size	* POD ULS	TR Location	pth See	×ripios ™ PBTD 5		· · · · Pe ·· Sacks C	rforstions ement
A POD 2819630 Well Comple ^w Hole Siz ^w Hole Siz ^w Choke Size bereby certify that the p	artlesvil Vater Etion Data	050 le, OK "Ready Da "C very Date Du	-74005	ug Size	* POD ULS	TR Locallon U Del Test Length " Gas	pth Set	" PBTD '		" Pe " Sacks C	rforstions ement eg. Pressore fest Method
A State of the second	artlesvil /ater etion Data e ata ata " Cas Deli " C ulta of the Oil Co a given above is t	050 le, OK "Ready Da "C "C very Date Du otervation Div rue and compl	-74005 te te te Tes " Tes " W rision have been of the best of	ug Size	POD ULS	Test Length "Gas OIL	pth Set	* PBTD *		" Pe " Saeka C " C " T	rforstions Ement Exections
Mell Test D Choke Size	artlesvil /ater etion Data e ata ata " Gas Deli " C ules of the Oil Co a given above is to 1	050 1e, OK Presedy Date Presedy Date	-74005 te te te Tes " Tes " W rision have been of the best of	ug Size	P POD ULS "TD	TR Locallon U Del Test Length " Gas	pth Set	* PBTD 3		" Pe " Saeka C " C " T	rforstions Ement Exections
Bit is a second	artlesvil /ater etion Data e ata ata " Gas Deli " C utes of the Oil Co a given above is to 1	050 1e, OK "Ready Da "Ready Da "C "C "C "C "C "C "C "C "C "C	-74005	ug Size	POD ULS " TD " TD	TR Location " De " Cu OIL 1 TRIC NA	pth Set	* PBTD 3		" Pe " Saeka C " C " T	rforstions ement eg. Pressore fest Method
A Produced W POD 2819630 Well Comple Spud Date Millole Size Choke Size bereby certify that the n h and that the hoformation widge and belief, mature:	artlesvil /ater etion Data e ata ata " Cas Deli " C utes of the Oil Co a given above is to 1	050 le, OK "Ready Da "C "C "C "C "C "C "C "C "C "C	_74005 te aulog & Tubla * Tes * W vision have been cle to the best of C. 	y Size	P POD ULS "TD	TR Location " De " Cu OIL 1 TRIC NA	pth Set	* PBTD 3		" Pe " Saeka C " C " T	rforstions ement eg. Pressore fest Method
Bit is a second	artlesvil /ater etion Data ata ata Gas Deli " C utes of the Oil Co a given above is to 1	050 le, OK "Ready Da "C "C "C "C "C "C "C "C "C "C	_74005 te aulog & Tubla * Tes * W risica have been cle to the best of C. () 05) 623-	y Size Date Yater a complied cf my 1996	POD ULS TD TO Approved & Tiule:	TR Location TR Location TR Location TR Location Gas OIL 1 TRIC MAN	pth Set	* PBTD		" Pe " Saeka C " C " T	rforstions ement eg. Pressore fest Mathod

New Mexico Oil Conservation Division

			structions	
*AMEN	IDED REPORT	ENDED REPORT, CHECK THE BOX LABLED * AT THE TOP OF THIS DOCUMENT	22.	The ULSTR location of this POD if it is different well completion location and a short description of [Example: "Battery A", "Jones CPD", stc.]
Report A reque	all oil volume ast for allowa	es at 15.025 PSIA at 60°. s to the nearset whole barrel. ble for a newly drilled or despened well must be labulation of the deviation tests conducted in	23.	The POD number of the storage from which wate from this property. If this is a new well or recomp this POD has no number the district office wi number and write it here,
All sect	ance with Ru	e 111. form must be filled out for allowable requests on	24.	The ULSTR location of this POD If it is different well completion location and a short description (Example: "Battery A Water Tank", "Jones C Tank", etc.)
change	Ill out only sections I, II, III, IV, and the operator certifications for hanges of operator, property name, well number, transporter, or ther such changes.			MO/DA/YR drilling commenced
				MO/DA/YR this completion was ready to produ
	a separate C-104 must be filed for each pool in a multiple completion.			Total vertical depth of the well
		it or incomplete forms may be returned to	28.	Plugback vertical depth
i.	ore unapprove Operator's	name and address	29.	Top and bottom perforation in this completion shoe and TD if openhole
2.	Operator	OGRID number. If you do not have one it will	30.	Inside diameter of the well bore
•	•	d and filled in by the District office.	31.	Outside diameter of the casing and tubing
з.	RC	r filing code from the following table: New Well Recompletion Change of Operator	32.	Depth of casing and tubing. If a casing liner sh bottom,
	AO A	Add oil/condensate transporter Change oil/condensate transporter	33,	Number of sacks of coment used per casing st
	AG CG	Add gas transporter Change gas transporter Request for test allowable (include volume		clowing test data is for an oil well it must be f cted only after the total volume of load oil is reco
		other reason write that reason in this box.	34.	MO/DA/YR that new oil was first produced
			35.	MO/DA/YR that gas was first produced into a
4. r		umber of this well	36.	MO/DA/YR that the following test was comple
5.		of the pool for this completion	37.	Length in hours of the test
6. 7.	•	oode for this pool rty code for this completion	38.	Flowing tubing pressure - oil wells Shut-in tubing pressure - gas wells
8.	The prope	rty 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.	United St	ice location of this completion NOTE: If the ates government survey designates a Lot Number		Barrels of oil produced during the test
		cation use that number in the 'UL or lot no.' box. I use the OCD unit letter.	42,	Barrels of water produced during the test
11.	The botto	m hole location of this completion	43.	MCF of gas produced during the test
		te from the following table:	44.	Gas well calculated absolute open flow in MCI
	Р Ј И	Federal State Fee Jicarilla Navajo Ute Mountain Ute	45.	The method used to test the well: F Flowing P Pumping S Swabbing If other method please write it in.
13.	1	Other Indian Tribe ucing method code from the following table: Flowing Pumping or other artificial lift	46.	The signature, printed name, and title of authorized to make this report, the date this signed, and the telephone number to call (o about this report
14.		R that this completion was first connected to a porter	47.	The previous operator's name, the signature, pr and title of the previous operator's rep
15.	-	it number from the District approved C-129 for		authorized to verify that the previous operator operates this completion, and the date this signed by that person
16.		R of the C-129 approval for this completion		
17.		'R' of the expiration of C-129 approval for this		
18.	•	or oll transporter's OGRID number		

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.

.

.

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

.

nt from the of the POD

.

- ter le moved nplation and vill assign a
- nt from the n of the POD CPD Water
- luce
- on or casing
- how top and
- uing

from a test overed.

- pipeline
- leted

- the person s report was for questions
- printed name, epresentative tor no longer a report was

÷.

.

.