Natrict I *O Box 1980, Hobbs, NM 88241-1980		State (of New Me	Form L-104 Revised February 10, 1994				
District II 10 Drawer DD, Artenia, NM 88211-0719	OIL CONSERVATION DIVISION				Instructions on back Submit to Appropriate District Office			
District III 1999 Rie Brazes Rd., Aztor, NM 87410 District IV		P	O Box 2088 , NM 8750	5 Copies				
PO Box 2088. Sente Fe. NM 87504.2088		OWA DI		UTHORIZATI				
I. REQUES	Operator name a		E AND A	UINOKIZAI		³ OGRED N		
Exxon Corp.					007673			
P.O. Box 4358 Houston TX 772					'Resson for Filing Code RC (5-2-98)			
					RL (5	-2-98)	* Pool Code	
• API Number 30 - 025-29597	Drinkard	* Pool Name				191		
' Property Code	DI INKAI G		' Property	Property Name 'Well Number				
004210	Wantz Fe	deral					2	
II. ¹⁰ Surface Location	and the second	ida	Feet from the	North/South Line	Feet from the	East/West	tine County	
	Range La 37 E	N-EUX	3100'	FSL	2180'	FEL	Lea	
¹¹ Bottom Hole Lo					<u>l</u>	1		
UL or lot no. Section Township		ot Ida	Feet from the	North/South line	Feet from the	East/West	ine Cousty	
¹² Las Code ¹³ Producing Method	Code 14 Gas Co	nnection Date	¹³ C-129 Pe	rmit Number	" C-129 Effective	Date	" C-129 Expiration Date	
F P III. Oil and Gas Transpo								
Transporter	" Transporter Nat		20	POD ¹¹ O/G		" POD ULS		
		and Address		310 0	aad Description 0-01-21S-37E			
22628 Texas Ne PO Box 1	w Mexico P 510	rperme	09518		0-01-	213-376	•	
	TX 79702		095183	1830 G 0-01-21S-37E				
24650 PO Box	Petroleum 4777							
Houston	, TX 7721	0-4777						
			h said anna		алан Алан Алан			
an a					8 3			
IV. Produced Water								
" POD	NONE		²⁴ POI) ULSTR Locause and	Description			
V. Well Completion Da	NONE						······································	
¹¹ Sped Date	M Ready Dat	•	" TI		" PBTD		" Perforations	
4-30-98	5 - 2-98		7816	7	7050		302-6967	
Male Sim		aing & Tubia	g Size	- Depth :	Set		* Sacks Comment	
12 1/4	8-5/8			1524		C1. C-800 sxs		
7 7/8	5-1/2			7805		H-Lite-2000 sxs C1. C-400 sxs		
		· · · · · · · · · · · · · · · · · · ·			- · · ·	<u> </u>	-400 SXS	
Well Test Date								
VI. Well Test Data Date New Oil * Ge	s Delivery Date	× Te	ut Date	²⁷ Test Length	" Tbg.	Pressure -	¹⁰ Cag. Pressure	
" Choke Size	4 Oil		Water	4 Ges -		\OF	"Test Mahod	
							Shut-in	
⁴⁴ I hereby certify that the rules of the with and that the information given abo				OIL C	ONSERVA	TION D	IVISION	
Linowiedge and belief.								
pluna	Title:							
Patti Sapaoval /				Approval Dels:				
Sr. Staff Office Assistant						· · · · · · · · · · · · · · · · · · ·		
Den: 8-18-98		13 431-1	LIC					

" If this is a change of operator fill in the OGRID number and name of the pre-	visus operator -

Previous Operator Signature

Printed Name --

Title-

Date

New Mexico Oil Conservation Division

	New Mexico Oil Co C-104 Ins	nservation (structions	Div ision
AMEN	IS AN AMENDED REPORT. CHECK THE BOX LABLED DED REPORT AT THE TOP OF THIS DOCUMENT	2 2 .	The ULSTR location of this POE well completion location and a st (Example: "Battery A", "Jones (
Report all gas volumes at 15.025 PSIA at 60°. Report all oil volumes to the nearest whole barrel.		23.	The POD number of the storage to from this property. If this is a new
ccom	est for allowable for a newly drilled or deepened well must be samed by a tabulation of the deviation tests conducted in mos with Rule 171.		this POD has no number the d number and write it here.
		24.	The ULSTR location of this POI well completion location and a si
Yew an	tions of this form must be filled out for allowable requests on d recompleted wells.		Example: "Battery A Water T Tank", etc.)
Fill out only sections 1, il, ill, IV, and the operator cartifications for changes of operator, property name, well number, transporter, or other such changes,		25.	MO/DA/YR drilling commenced
	•	26.	MO/DA/YR this completion was
A separate C-104 must be filed for each pool in a m tompletion.		27.	Total vertical depth of the well
orop	ariv filled out or incomplete forms may be returned to	28.	Plugback vertical depth
I.	Operator's name and address	29.	Top and bottom perforation in shoe and TD if openhole
2.	Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.	30.	Inside diameter of the well bore
3.	Reason for filing code from the following table:	31.	Outside diameter of the casing
	NW New Well RC Recompletion	32.	Depth of casing and tubing. If a bottom.
	CH Change of Operator AO Add oil/condensate transporter	33.	Number of sacks of cement us
	CO Change oil/condensate transporter AG Add gas transporter CG Change gas transporter		llowing test data is for an oil we ted only after the total volume of
	RT Request for test allowable (Include volume requested)	34.	MO/DA/YR that new oil was fir
	If for any other reason write that reason in this box.	35.	MO/DA/YR that gas was first p
	The API number of this well	36.	MO/DA/YR that the following t
	"te name of the pool for this completion	37.	Length in hours of the test
	The pool code for this pool	38.	Flowing tubing pressure - oil w
7.	The property code for this completion		Shut-in tubing pressure - gas w
3.	The property name (well name) for this completion	39.	Flowing casing pressure - oil w Shut-in casing pressure - gas w
9.	The well number for this completion	40.	Diameter of the choke used in
10.	The surface location of this completion NOTE: if the United States government survey designates a Lot Number	41.	Barrels of oil produced during t
	for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter.	42.	Barrels of water produced duri
11.	The bottom hole location of this completion	43.	MCF of gas produced during th
12.	Lease code from the following table:	44.	Gas well calculated absolute of
S		45.	The method used to test the w
	P Fee J Jicariila		F Flowing P Pumping
N I	N Navajo		S Swebbing
			If other method please write it
13.	The producing method code from the following table:	46.	The signature, printed name, authorized to make this report
•.	F Flowing		signed, and the telephone nu
	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, t and title of the previous authorized to verify that the p
15.	The permit number from the District approved C-129 for this completion		operates this completion, and signed by that person
16.	MO/DA/YR of the C-129 approval for this completion		
17.	MO/DA/YR of the expiration of C-129 approval for this completion	-	
10			

- 18. The gas or oil transporter's OGRID number
- 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.

- D If it is different from the short description of the POD (CPD",etc.)
- from which water is moved aw well or recompletion and district office will assign a
- D if it is different from the short description of the POD Tank", "Jones CPD Water
 - s ready to produce
- n this completion or casing
- •
- and tubing
- a casing liner show top and
- sed per casing string

vell it must be from a test if load oil is recovered.

- irst produced
- produced into a pipeline
- test was completed
- vella Nella
- veiis weiis
- the test
- the test
- ing the test
- the test
- open flow in MCF/D
 - weii:

132 d 61 53 84

- it in.
- e, and title-of the person rt, the date this report was umber to call for questions
- the signature, printed name, operator's representative previous operator no longer id the date this report was

na serie de la companya de la compan

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