EXXON CORPORATION P. O. BOX 4358 HOUSTON, TX 772 API Number 30 - 0 25-07009 Property Code 004180 L. ¹⁰ Surface Location L. ¹⁰ Surface Location A 34 21S ¹¹ Bottom Hole Location	CONSE P Santa Fe Santa Fe TFOR ALLOWABI Operator and Address N ATTN: PERI 10 Blinebry Oil & F. F. HARDISC N Range Lot.ida 37E	MITTING · Pool Nam Gas (Gas) · Property N	DIVISIO: -2088 JTHORIZ		ON TO TR	ANSPOR OGRID Num 007673 Remon for Fill tive 9/1 7248	re Cousty Lea	
UL or int no.4 Section Townshi	a Range Lot ida				C.178 Eff.	il late	C-129 Expiration Date	
¹² Lee Code 4 ¹³ Producing Method	Code Gas Connection Da	46 • ¹⁴ C-129 Per	rast Number	t bi	C-129 Effective		C-147 EXPERIME Date	
P P III. Oil and Gas Transp		20	POD			" FOD ULST	R Location -	
Transporter OGRID	" Transporter Name and Address				A-17-	Lad Description 215-37E		
024630 1000 Lo	Midstream Service uisiana, Ste 5800	s <u>281</u>	64251	G			-B-#2 T/5	
Houston, TX 77002 Navajo Refining Company		09496	0949610 0		P-27-21S-37E			
015694 P. O. Box 159 Artesia, NM 88211-0159			F. F. Hardison -B- T/B					
IV. Produced Water	same as oil	- 7 01	ULSTR Loca		Description			
V. Well Completion D					*		" Parlemainere	
¹² Speel Date	" Rendy Date	r •	D		" TETD			
" Hole Size	³⁴ Casing & Tu	bing šim		Depth	54		²³ Sacka Comont	
VI. Well Test Data	Gas Delivery Date	Test Date	" Test i		× The	. Pressere	" Cag. Pressure	
						AOF	" Test Method	
* Choks Sim	4 08	a Water						
" I hereby certary that the rules of it with and that the information groun knowledge and belief.	Houve in true and compare to the	OCH OF HY	(ONSERVA		IVISION	
Signature: Judy Bagwell			Approved by: Onlightstate of Querce DBY Tale: GARY WINK ElELD BEB U					
Primos entry Judy Bagwell Title: Supt. Staff Office Asst.			Approves Detec					
Dess: 9-16-98	Phone: (713)	431-1020				a T 1 74A		
" If this is a change of operator	fills the OGRID number and	name of the provins	e operation -					
Previous Operat	ne Sigtature		Printed Name	•		n	tie Date-	

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New Me La Oil Conservation Division

	C-104 Instructions				
IF THIS	IS AN AME	NDED REPORT CHECK THE BOX LABLED At the top of this document	22.	The ULSTR location of this i well completion location and Example: "Battery A", "Jon	
Report all gas volumes at 15.025 PSLA at 60°. Report all oil volumes to the nearest whole barrel. A request for allowable for a newly drilled or deepened well must be			23.	The POD number of the store from this property. If this is a this POD has no number th number and write it here.	
Ali secu	nce with fluie	m must be filled out for allowable requests on	24.	The ULSTR location of this west completion location and Example: "Battery A Wate Tank", stc.i	
STILL OUT :	oniv sections : of operator,	I. II. III. IV. and the operator carufications for property name, well number. transporter. or	25.	HO/DA/YR drilling common	
	er such changes. 26.		VO/DA/YR this completion		
sepa Lompiet	separate C-104 must be filed for each pool in a multiple 27.		Total vertical depth of the v		
	penv filled out or incomplete forms may be returned to 28.		Piugback verucal depth		
operato	operator's r	name and address	29.	Top and bottom perforation snow and TD if opennois	
2		DGRID number. If you do not have one it will	30.	Inside diameter of the well	
-	be assigned	and filled in by the District office.	31	Outside diameter of the cas	
NV RC CH AC AC	NW No	filing code from the following table: www.uku	32.	Depth of casing and tubing.	
	CH C	ecompliation lange of Operator de oil/condensate transporter	33.	Number of sacks of cemen	
	CO CI AG A	nange oil/condensate transporter dd gas transporter hange gas transporter	The foi conduc	iowing test data is for an o tes only after the total volum	
	RT R	equest for test allowable (Include volume	34.	MO/DA/YR that new oil we	
	if for any o	ther reason write that reason in this box.	35.	MO/DA/YR that gas was fi	
•	The API nu	mber of this well	38.	MO/DA/YR that the followi	
5.	The name o	of the pool for this completion	37.	Longth in hours of the test	
6.		ode for this pool	38.	Flowing tubing pressure - « Shut-in tubing pressure - g	
7. 8.		ry code for this completion ry name (well name) for this completion	39.	Flowing casing pressure -	
9.		Imper for this completion		Shut-in casing pressure - g	
10.	The surface	e location of this completion NOTE: If the	40.	Diameter of the choke use Barrels of oil produced dur	
	for this loc	as government survey designates a Lot Number ation use that number in the 'UL or lot no.' box.	41. 42.	Barreis of water produced	
		use the OCD unit letter.	43.	MCF of gas produced duri	
11.		n hole location of this completion		Gas well calculated absolu	
12.		e from the following table:	44.	The method used to test t	
	F J N N	State Fee Jicariila Navelo Uta Mountain Ute	45.	F Flowing P Pumping S Swebbing If other method please wr	
13.	The produ	Other Indian Tribe sing method code from the following table: Towing Jumping or other artificial lift	46.	The signature, printed n authorized to make this r signed, and the telephon about this report	
14.		t that this completion was first connected to a enter	47.	The previous operator's na and title of the previ	
15.	The permit this compl	euthorized to verify that i operates this completion, signed by that person			
. 6.	MO/DA/YI	R of the C-129 approval for this completion			
17.	MO/DA/YI completion	R of the expiration of C-129 approval for this n			
1 8.	The gas o	r oil transporter's OGRID number			
19.	Name and	address of the transporter of the product			
20	The numb	er assigned to the POD from which this product			

- The number assigned to the POD from which this product will be transported by this transporter. If this is a new well or recomplication and this POD has no number the district office will assign a number and write it here. 20.
- ict code from the following table: 21.

Pri O G Oil --Gas :

The second

- : POD if it is different from the a s snort desanguan of the POD once CPD",etc.)
- rage from which water is moved a new well or recompletion and the district office will assign a
- s POD If it is different from the nd a snort description of the POD hter Tank", "Jones CPD Water
- nced
- n was ready to produce
- weii
- on in this completion or casing
- i bore
- asing and tubing
- g. if a casing liner show top and
- nt used per casing string

oil well it must be from a test me of load oil is recovered.

- as first produced
- first produced into a pipeline-
- ving test was completed
- It
- oii weils gas weils
- oii weils gas weils
- ee in the test
- uring the test
- d during the test
- ring the test
- lute open flow in MCF/D
 - the weil:

rite it in.

- name, and title-of the-person report, the date this report was me number to call for questions
- name, the signature, printed name, mous operator's representative ; the previous operator no longer n, and the date this report was

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