EXXON CORPO P. O. BOX 4	7504-2088 - QUEST I		anta Fe. N	Box 2088 IM 8750	4-2088				MENDED REPORT		
EXXON CORPO P. O. BOX 4	QUEST I	OR ALLO									
EXXON CORPO P. O. BOX 4	QUEST		TTA DI T		THORI	ZAT	ON TO TI		RT		
P. O. BOX 4		Person same and	Address		5111010			· OGKUD M			
P. O. BOX 4	EXXON CORPORATION ATTN: PERMI				FTING			007673 * Researce for Filing Code			
HOUSTON _ IX	P. O. BOX 4358							ffective 9/1/98			
· API Numper	HOUSTON, TX 77210				· Puol Name			' Pool Code			
<b>30 - 0</b> 25 24990 Wantz Gran			tz Granit				62730				
Property Code 04202		' Property Name N. G. PENROSE (DHC #R-8708									
	ocation							· · · · · · · · · · · · · · · · · · ·			
or lot Bo.   Settion	Township	Range Lot.	Ida Feet	from the	North/So	عمنا عبه	Fost from the	East/West			
G 13	225	37E	- 19	980	Nort	:h	1980	[East	Lea		
11 Bottom F	Townsip		Ida Fe	nt from the	North/S		Foot from the	East/West			
							** C-129 Effective	l .	" C-129 Emiration Date		
<sup>12</sup> Lee Code ( <sup>14</sup> Producis P P	ng Method Cod	a i <sup>14</sup> Gas Cons	ecuon Date 1	" C-129 Pe	rnit Number						
I. Oil and Gas	Transport	ers									
Transporter OGRID	the second s	Fransporter Name		10	FOD	₩ O/G		<sup>22</sup> POD ULSTR Louisen - and Description			
Dy	negy Mid	stream Se	rvices	095003	30	G	A-13-22S-37E				
024650 1000 Louisiana Ste 5800			5800	in a company. Ny faritr'ora		<b>*</b> * * * *	N. G. Penrose T/B #1				
015694 Navajo Refining Company				9500	10	0					
P. O. Box 159 Artesia, NM 88211-0159				3	same as gas						
AI	tesia, r	<u> 00211</u>	<u></u>								
				11 v mart 12							
and the second						- 3	. XXX Y 17				
V. Produced W	ater				NT CTP 1		d Description				
<b>° POD</b> 0950050	sa	me as gas		- 101							
V. Well Comple	tion Data								10		
" Spud Date		" Ready Date		" TI	D		" TETD		<sup>20</sup> Perforations		
* Hole Siz		* Ca	ing & Tubing S			" Depti	Set		<sup>28</sup> Sanita Commut		
								<u> </u>			
VI. Well Test I		Delivery Date	** Test	Date	" Test	Langth	* 15	e. Pressure	* Cag. Presser		
					المتحديد ويعد ويعد				" Test Method		
" Choke Size		# OI	e We	der -	•	Gen-		" AOF			
" I hereby certify that the		I Concernation Div	rision neve both	comput if							
with and that the informs	HOR SIVER POON	s is true and compl	icts to the best o	é my		OIL	CONSERV	ATION L	)14121014		
knowledge and belief. Signature:		2010-1		•	pproved by:		J. Signe				
Prime and Judy Bagwell				т	Title: Paul Karts Geologisti Anneren Onte: SEP 2 4 1998						
Title: Sur	pt. Staf	f Office A	Asst.	^	pproves Date:		SEP 24	1330			
1		Phone: 71	13-431-10	020							
Dess: 9-14.											

## New Me sea Oil Conservation Diveston C-104 Instructions

F THIS	IS AN A	MENDED REPORI CHECK THE BOX LABLED RT AT THE TOP OF THIS DOCUMENT	2 <b>2.</b>	The ULS well con Example				
	ni cii voiu	23.	The POC from the					
10000MD	at for allow anima by ince with f	vable for a newly drilled or deepened well must be a tabulation of the deviation tests conducted in Rule 111.		this POL number				
		s form must be filled out for allowable requests on ated weils.	24.					
:nange	oniv secu s of opera uch change	ons i. U. III. IV, and the operator certifications for tor, property name, wen number, transporter, or e.	25. 2 <b>6</b> .	YO/DA				
operate C-104 must be filed for each pool in a multiple metion. roperty filled out or incomplete forme may be returned to				MO/DA				
				Plugbac				
	rs unappri		29.	Top and shoe an				
2.	•	r's OGRID number. If you do not have one it will	30.	inside d				
	be searc	ned and filled in by the District office.	31.	Outside				
3.	Reason NW RC	for filing code from the following table: New Well Recompletion	32.	Depth c bottom				
	CH AO	Change of Operator Add oil/condensate transporter	3 <b>3.</b>	Number				
		Change oil/condensate transporter Add gas transporter		ilowing te				
	CG RT	Change gas transporter Request for test allowable (Include volume	34.	MO/DA				
	if for a	requested) ny other reason write that reason in this box.	35.	MO/DA				
4.	The AP	I number of this well	36.	мола				
5.	The na	me of the pool for this completion	37.	Longth				
7	The po	oi code for this pool	38.	Flowing				
	-	operty code for this completion	39.	Shut-in Flowin				
a.		operty name (well name) for this completion	33.	Shut-m				
9.		number for this completion	40.	Diame				
10.	United	rface location of this completion NOTE: If the States government survey designates a Lot Number Hocation use that number in the 'UL or lot no.' bax.	41.	Barreis				
		rise use the OCD unit letter.	42.	Barreis				
11.	The ba	ttom hole location of this completion	43.	MCF o				
12.	Lease F	code from the following table: Federal	44.	Gas w				
	S P J	State Fee	45.	F P				
	N	Jicarilla Navero		S if othe				
	U I	Ute Mountain Ute Other Indian Tribe	46.	The s				
13.	The pr F P	oducing method code from the following table: Flowing Putnping or other artificial lift		authoi signed about				
14.		A/YR that this completion was first connected to a Insporter	47.	The pr and author				
15.		The permit number from the District approved C-129 for this completion						
16.	MO/D	A/YR of the C-129 approval for this completion						
17.	MO/D/ compi	A/YR of the expiration of C-129 approval for this ation						
18.	The g	as or oil transporter's OGRID number						
19.	Name	and address of the transporter of the product						

- The number assigned to the POD from which this product will be transported by this transporter. If this is a new well or recommission and this POD has no number the district office will assign a number and write it here. 20.
- duct code from the following table: Oil --Ges: 21. 0

- STR location of this POD if it is different from the moletion location and a short description of the POD etion location and a short desona "Battery A", "Jones CPD",etc.) ......
- D number of the storage,irom which water is moved us property. If this is a new well or recompletion and 2D has no number the district office will assign a r and write it here.
- STR location of this POD if it is different from the impletion location and a snort description of the POD des: "Battery A Water Tank", "Jones CPD Water ALC.J
- A/YR drilling commenced
- YR this completion was ready to produce
- erucal depth of the well
- cit vertical depth
- nd bottom perforstion in this completion or casing ing TD If opennois
- diameter of the west bore
- ie diameter of the casing and tubing
- of casing and tubing. If a casing liner show top and n.
- er of sacks of cement used per casing string

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

- A/YR that new oil was first produced
- A/YR that gas was first produced into a pipeline -
- A/YR that the following test was completed
- n in hours of the test
- ng tubing pressure oil weils in tubing pressure gas weils
- ng casing pressure oil wells In casing pressure gas well
- nter of the choke used in the test
- in of all produced during the test
- is of water produced during the test
- of gas produced during the test
- well calculated absolute open flow in MCF/D

method used to test the well:

- Fion mna
- Pumping Swebbing

сэ (15

- er method please write it in.
- signature, printed name, and title-of the-person prized to make this report, the data this report we id, and the telephone number to call for questions t this report
- previous operator's name, the signature, printed name, title of the previous operator's representative, orized to verify that the previous operator no longe-ates this completion, and the date this report we le by that person

A PRINTING PRINTING

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