Bos 1940. Hobbs. AM \$2241-1946 Energy, Minstrum & Antonia Meteoreters Detractantement Bos 1940. Hobbs. AM \$2241-1946 Energy, Minstrum & Antonia Meteoreters Detractantement Drevers DD. Artenia. NM \$2211-0719 C CONSERVATION DIVISION PO Box 2088 Bos 100 Energy Additional States and States and Address Santa Fe. NM \$7504-2088 Box 2008. Santa Fe. NM \$7504-2088 - REQUEST FOR ALLOWABLE AND AUTHORIZAT Operator same and Address EXXON CORPORATION ATTN: PERMITTING P. 0. BOX 4358 HOUSTON, TX 77210 'Property Code Property Code 'Property Name 004201 PADDOCK UNIT				ON	Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies AMENDED REPORT ION TO TRANSPORT 'OGRID Number 007673 'Remon for Filing Code CG effective 9/1/98 'Pool Code 49210 'Well Number /9		
G 2 225	Range Louida	Fost from the 1980		TH	Foot from the 1980	East West EAS	
UL or iot no. Section Township	Range Lot Ida	Feat from the	9 Permit Numbe	ionsa int F	Foot from the	East/West Date	iline County
S V III. Oil and Gas Transpor	Tensperter Name	! 	" FOD	¹¹ O/G	1		TR Location -
1000 Lou: Houston, 022628 Texas-New Box 42130 Houston, IV. Produced Water		300 9. 95 30	2910 2910 POD ULSTR LA		N-02-22S Paddock S	<u>SAN A</u> -37e	NGELD 55 # /
V. Well Completion Dat	a. ¹⁴ Reenty Date:		" TD		- 7 81D		²⁹ Perforations
¹⁹ Hole Size VI. Well Test Data	* Casing &	Tubiaș ău		* Depth :	84	• • • • •	³³ Sacia Coness
" Date Now Oil " Gas	" Date New Oil " Gas Delivery Date " Tat i		" Tut Length		* Tbg. Pressure		* Cag. Pressure
	Fi Conservation Division a re is true and complete to the Barriel 11 f Office Asst. Phone: 713-4	the best of sty	Approved by: Title: Approvet Date:		ONSERVA Orig. Signed Poul Kauf Geologist SEP 2 4 19	l b <u>y</u> tz	

	New Me Law Oil Conservation Division C-104 Instructions				
IF THIS IS AN AMENDED REPORT. CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT			2 2 .	The ULSTR location of the west completion location is Example: "Battery A", "	
		umes at 15.025 PSIA at 60°. Imas to the nearest whole parrol.	23.	The POD number of the st	
A request for showeble for a newly drilled or deepened well must be accompanied by a tabulation of the deviation tests conducted in			from this property. If this this POD has no numbe number and write it here		
				The ULSTR location of t	
All sections of this form must be filled out for allowable requests on new and recomplisted wells.			24.	Tank".stc.t	
Fill out only sections i. II, III, IV, and the operator certifications for changes of operator, property name, well number, transporter, or other such changes.		25.	MO/DA/YR drilling comm		
			28.	MO/DA/YR this complete	
A separate C-104 must be filed for each pool in a multiple completion.		27.	Total verucal depth of th		
Improperiv filled out or incomplete forms may be returned to		28.	Plugback vertical depth		
operate	ore unappi	roved.	29.	Top and bottom perfora	
1.		or's name and address or's OGRID number, if you do not have one it will	30.	inside diameter of the w	
2.	be ass	igned and filled in by the District office.	31-	Outside diameter of the	
3.	Ressor	n for filing code from the following table: Naw Well	32.	Depth of casing and tubi	
	RC CH	Recomplication Change of Operator		bettem.	
	AO CO	Add oil/condensate transporter Change oil/condensate transporter	3 3 .	Number of sacks of can	
AG CG	Add gas transporter	The following test data is for a conducted only after the total vo			
	RT	Request for test allowable (Include volume requested)	34.	MO/DA/YR that new oil	
if for a	any other reason write that reason in this box.	35.	MO/DA/YR that gas we		
	The A	Pl number of this well	36.	MO/DA/YR that the foll	
	The n	ame of the pool for this completion	37.	Longth in hours of the t	
σ.		ool code for this pool	38.	Flowing tubing pressure Shut-in tubing pressure	
7.	•	reporty code for this completion		Flowing casing pressure	
8.	The p	roperty name (well name) for this completion	39.	Shut-in casing pressure	
9.		real number for this completion	40.	Diameter of the choke	
Unite for th	Unite	ne surface location of this completion NOTE: if the nited States government survey designates a Lot Number		Barrels of oil produced	
	is location use that number in the 'UL or lot no.' box. www.use the OCD unit letter.	42.	Barrets of water produc		
11.		ottom hole location of this completion	43.	MCF of gas produced o	
12.	Lease	code from the following table:	44.	Gas well calculated abi	
F S P J N	F	Federal State	45.	The method used to te	
	P	Fee		F Flowing P Pumping	
		Jicarilla Navaig		S Sweeping	
	Ü	Ute Mountain Ute		If other method place	
	ī	Other Indian Tribe	48.	The signature, printed	
17	The -	producing method code from the following table:	49.	authorized to make th	
13.	Ē	Flowing		signed, and the telepi	
	P	Pumping or other artificial lift		about this report	
u0	мол	A/VR that this completion was first connected to a	47.	The previous operator's	

MO/DA/YR that this completion was first connected to a gas transported

- 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 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 distinct office will assign a number and write it here. 20.
- Product code from the following table: 0 Oil --G Gas 21.

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- his POD If it is different from the and a short description of the POD "Jones CPD",etc.)
- torage from which water is moved t is a new well or recempletion and or the district office will assign a
- this POD if it is different from the and a snort description of the POD Water Tank", "Jones CPD Water
- nenced
- uon was ready to produce
- ha waii
- ation in this completion or casing
- vesi bore
- casing and tubing
- ing. If a casing liner show top and
- ment used per casing string

n oil well it must be from a test Nume of load oi**l is recovered.**

- ii was first produced
- ns first produced into a pipeline -
- lowing test was completed
- test
- re cii wells 9 gas wells
- re aii weile e gas weils
- used in the test
- during the test
- iced during the test
- during the test
- solute open flow in MCF/D
 - st the well:
 - e write it in.
- ad name, and title-of the person his report, the date this report was shone number to call for questions
- The previous operator's name, the signature, printed name, and title of the previous operator's representative authorized to verify that the previous operator no longer operates this completion, and the date this report was signed by that person 47.

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