ust i Iox 1980, Eloblas, NM 88241-1980 int il	State of New Witched Easing, Mineres & Astarts Assesses externation					Revised rebriary 10. 304 Instructions on back				
)rawer DD. Artenia. NM 88211-0719 jet III Bin Brunns Ed., Anter, NM 87410		C CONSERVATION DIVISION PO Box 2088 Santa Fe. NM 87504-2088					Submit to Appropriate District Office 5 Copies			
rict IV Baz 2055, Santa Fe, NM 87504-2085	- <i>,</i>									
REQUES	r for alle	OWABLE	AND AU	THORIZ	ATIC	ON TO TR	+ OGRID Num			
	' Operator name an	a Address					007673			
EXXON CORPORATION	FING		-	* Reason for Filing Code						
P. O. BOX 4358 HOUSTON, TX 77210					CG effective 9/1/98					
			* Pool Name				1	* Poel Cade		
• API Number 0 - 0 25 04817	EUMONT; YATES-7 RVRS-QUEEN (PRO GAS)					76480				
Property Code	Code Property Name						,	Well Number		
004188	NEW M	MEXICO B	STATE					1		
¹⁰ Surface Location				North South	i i pe i	Fost from the	East/West fin	e i County		
or lot no. Section Township			1000	North		660	West	Lea		
E 29 21S	36E -		1980	NOILII	!	000	1030	lica		
¹¹ Bottom Hole La UL or lot no.4 Section Townshi		e ida F	ont from the	North/Sont		Feet from the	East/West är	e County		
" Las Code " Producing Method	Code " Gas Con	nection Date	" C-129 Per	il Number		C-129 Effective	Date ¹⁷	C-129 Expiration Date		
S F	-	-								
I. Oil and Gas Transp					²¹ O/G I		" FOD ULST	Lesson		
Transporter OGRID	" Transporter Nam and Address	¹⁷ Transporter Name				and Description				
Dynegy	Midstream	Services	9.5463	0	G	E-29-21S-				
1000 L	ouisiana, S n, TX 7700		in statistical Statistical			NM B Stat	te #1			
III COCCO			And a state of the second state of the			THEY CAS	S WFLL -	WELL IS		
			and a second			SHUT-IN				
And the second			Specific and speci		And the second second					
		<u></u>	19 - and							
an a										
V. Produced Water				ULSTR Loca		Deseriation				
* POD 954650				ULSIK LOCH						
	same as gas									
V. Well Completion D	ALA	•	" TD			" PBID		¹⁹ Perforations		
5,										
# Hole Sim	" Ca	sing & Tubing	ăise 📃	13 	Depth S			Sacks Coment		
VI. Well Test Data			t Date	" Test La		= The.	Presente	* Cag. Pressure		
¹⁴ Data Now Oil ¹⁶ (les Delivery Date	- 1								
" Cheke Size	4 Oil		Vator	* Ge	8		AOF	" Test Method		
		ļ								
" I bereave certary that the rules of the	e Oil Conservation Di	VISIOE 84V8 000				ONSERVA	TION DI	VISION		
with and that the information given a knowledge and belief.	bove is true and costs	ness to the best	of my	_						
	Brown	el	Арт	ORIC	<u>GINAL</u>	SIGNED BY C	13010 14			
Printed same: Judy Bagw	Bagure ell		Title	e:	DIS	TRICT I SUPE	ERVISOR	IAMS		
						Approve Date:				
Des: 9-15-98		13-431-1	020			CET N4	1330			
If this is a change of operator (
							TH	- Data		
Province Operate	e Signature		· 1	Printed Name						

.....

-----.

. ---

- - -

	10 4 11		22.	The ULSTR location of this POD if it is different from the		
F THIS IS AN AMENDED REPORT CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT				well completion location and a short description of the POD Example: "Battery A", "Jones CPD", sto.)		
		when at 15.025 PSIA at 60°.	23.	The POD number of the storage from which water is moved from this property. If this is a new well or recompletion and		
A request for allowable for a newly drilled or deepened well must be accompanied by a tabulation of the deviation tasts conducted in				this POD has no number the district office will assign a number and write it hare.		
36.42.35		Ruis 111.	24.	The ULSTR location of this POD If it is different from the		
of this form must be filled out for allowable requests on sometime wells.				well completion location and a short description of the PO Example: "Battery A Water Tank", "Jones CPD Wat Tank", atc.)		
	s of ocer	cons I. II, III, IV, and the operator carutications for ator, property name, well number, transporter, or	25.	40/DA/YR drilling commences		
	uch chang		26.	MO/DA/YR this completion was ready to produce		
A sepa complet		04 must be filed for each pool in a multiple	27.	Total vertical depth of the well		
		out or incomplete forms may be returned to	28.	Plugback vertical depth		
operato 1.	operati Operati	roved. or's name and address	29.	Top and bottom perforation in this completion or casing ance and TD if opennois		
2.	•	or's OGRID number. If you do not have one it will	30.	inside diameter of the well bore		
be assigned and fill		gnes and filled in by the District office.	31-	Outside diameter of the casing and tubing		
3.		tor filing code from the following table:	32.	Depth of casing and tubing. If a casing liner show top and		
	NW RC	New Well Recompletion	J G .	bottom.		
	CH AO	Change of Operator Add oil/concensate transporter	33.	Number of sacks of coment used per casing string		
	CD AG	Change oil/condensate transporter Add gas transporter	The fo	silowing test data is for an oil well it must be from a tes ctad only after the total volume of load oil is recovered.		
	CG RT	Change gas transporter Request for test allowable (include volume		MO/DA/YR that new oil was first produced		
	If for a	requested) Iny other reason write that reason in this box.	34.	MO/DA/YR that gas was first produced into a pipeline		
4.	The A	Pl number of this well	35.	MO/DA/YR that the following test was completed		
5.	The n	ame of the pool for this completion	3 8 . 3 7 .	Langth in hours of the test		
6.	The p	code for this pool	38.	Flowing tubing pressure - oil wells		
7.	The p	operty code for this completion	J B.	Shut-in tubing pressure - gas wells		
8.	The p	roperty name (well name) for this completion	3 9 .	Flowing casing pressure - oil wells Shut-in casing pressure - gas wells		
9.		reil number for this completion	40.	Diameter of the choke used in the test		
10. The surface location of this completion NOTE: United States government survey designates a Lot i for this location use that number in the 'UL or lot n Otherwise use the CCD unit letter.		L States coversment survey designates a Lot NUMBER	41.	Barrels of oil produced during the test		
		e location use that number in the 'UL or lot no." box.	42.	Barrels of water produced during the test		
11.	The b	attom hole location of this completion	43.	MCF of gas produced during the test		
12.		code from the following table:	44.	Gas well calculated absolute open flow in MCF/D		
	F	Federai State	45.	The method used to test the well:		
	Ч	Fee Jigarija		F Flowing P Pumping		
	Ň	Navajo		S Swebbing If other method please write it in.		
	U I	Ute Mountain Ute Other Indian Tribe		The signature, printed name, and title- of the pers		
13.	The e	roducing method code from the following table:	46.	and the make the report. The same the second		
1.2.	F	Flowing Pumping or other artificial lift		signed, and the telephone number to call for question about this report		
14.			47.	The previous operator's name, the signature, printed name and title of the previous operator's representation authorized to verify that the previous eperator no ion		
15.	5. The permit number from the District approved C-129 for this completion			operates this completion, and the date this report a signed by that person		
16.	мол	DA/YR of the C-129 approval for this completion				
17.		DA/YR of the expiration of C-129 approval for this distion				
18.	The (gas or oil transporter's OGRID number				
19.	Nam	e and address of the transporter of the product				
20	The s	number 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 recompision and this POD has no number the distinct office will assign a number and write it here. 20.
- Product code from the following table: O Oil --G Gas: 21.