Rox 1980. Hobbs. NM 88241-1980 triet II Drawer DD. Artenia. NM 88211-0719 triet III 10 Rio Brams Rd., Astac. NM 87410	OIL CONSERVATION DIVISION PO Box 2088 Santa Fe. NM 87504-2088						Instructions on back Submit to Appropriate District Office 5 Copies			
trist IV) Bax 2082, Santa Fe, NM 87504-2088 - DEOUTEST	FOR ALL	OWARTE		AUT	HORI7	ATI	on to tr			
REQUES	Operator name a		11112				0076	' OGRID N	i u Inder	
EXXON CORPORATION P. O. BOX 4358 HOUSTON, TX 77210	ATTN	TING					Remon for Filing Code ective 9/1/98			
• API Number 30 • 0 25 06462	East HARI	'Pool Name ast HARE SAN ANDRES (GAS)						966	* Pool Code 201 7 8080 ~	
' Property Code ' Property Name 18388 NEW MEXICO FO STATE								' Well Number 1		
I. ¹⁰ Surface Location							· · · · · · · · · · · · · · · · · · ·			
Ul or sot Bo. Section Township 0 10 21S			et from the		South	عمنة ه	Feet from the	East/West East	Lea	
11 Bottom Hole Lo UL or lot no. Section Township		ot Ida F	est from the	·	North/Soe	in äne	Feet from the	East/West	ine County	
12 Las Code 13 Producing Method	Code ¹⁴ Gas Col	metion Date (¹³ C-129	Permi	Namper	1	* C-129 Effective	 Date	¹⁷ C-129 Expiration Date	
S P						1				
II. Oil and Gas Transporter	" Transporter Nas and Address			² POI		^μ Ο/G			TR Location - cription	
024650 Dynegy M 1000 Lou	Dynegy Midstream Services 1000 Louisiana, Ste 5800			954730 G		-	O-10-21S-37E NM FO State			
Houston, TX 77002 020445 Scurlock Permian Corp.			9547				gas			
P. O. Bo Houston										
			a completion				×			
2						an sector and a se	*			
IV. Produced Water ³ POD 954750 si	ame as gas	·	14 F	OD UI	STR Locat		Description			
V. Well Completion Da	ta ¹⁴ Rendy Date		#	# TD			" FBID		" Perferations	
						Depth	S-4		28 Sacks Coment	
"Hole Size	<u> </u>	uing & Tubing .	5138							
			<u> </u>		-			• • • • •		
VI. Well Test Data		×Tet	Data	1	" Test La		" The.	Press	* Cag., Pressure	
¹⁴ Date Now Oil ¹⁴ G	na Dulivery Date					_			"Test Metheri	
" Cheke Sim	" OI	- W	stor -		4 Ga	5	-,	\OF		
⁴⁴ I hereby certify that the rules of the with and that the information gives ab knowledge and belief.	ove is true and comp	nices to the best o	f my	A	O weat by:	IL C	ONSERVA	TION E	VISION	
Signature: Pristed alass: Judy Bagwell				Title: DISTRICT I SUPERVISOR						
Judy BagwellTile:Supt. Staff Office Asst.					Approval Data: SEP 2.4.1998					
Des: 9-14-98		13-431-10								
" If this is a change of operator fill	in the OGRID nut	iner and bane	of the previo							
Previews Operator	Signature			Pri	nied Name			T	de Dete	

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New Me Gas Oil Conservation Division C-104 Instructions

		C-104 M81	ructions			
F THIS	THIS IS AN AMENDED REPORT CHECK THE BOX LABLED AMENDED REPORT AT THE TOP OF THIS DOCUMENT		2 2 .	The ULSTR location of this POD if it is differ well completion location and a short description (Example: "Battery A", "Jones CPD",etc.)		
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 from which w from this property. If this is a new well er required the pod has no number the district office		
socomp4	we been	wable for a newly drilled or deepened well must be a tabulation of the deviation tests conducted in Rule 111.	~ ~	number and write it here. The ULSTR location of this POD if it is diffe		
All sections of this form must be filled out for allowable requests on new and recompleted wells. If out only sections i, ii, iii, IV, and the operator certifications for anges of operator, property name, well number, transporter, or the such changes. A separate C-104 must be filled for each pool in a multiple completion.			24.	weil competition tocation and a short description (Example: "Battery A Water Tank", "Jone: Tank".etc.)		
			25.	MO/DA/YR drilling commenced		
			26.	MO/DA/YR this completion was ready to pro		
			27.	Total vertical depth of the well		
improperty filled out or incomplete forms may be returned to		28.	Plugback vertical depth			
operator 1.	8 unapproved. Operator's name and address		29.	Top and bottom perforation in this comple snoe and TD if opennole		
2.	Operate	or's OGRID number. If you do not have one it will	30.	Inside diameter of the well bore		
be a	be assi	gned and filled in by the District office.	31.	Outside diameter of the casing and tubing		
3.	Reason NW RC	tor filing code from the following table: New Well Recompletion	32.	Depth of casing and tubing. If a casing liner bottom.		
	CH AO	Change of Operator Add oil/condensate transporter	3 3 .	Number of sacks of cement used per casing		
	CO AG CG	Change oil/condensate transporter Add gas transporter Change gas transporter	The fo	bliowing test dats is for an oil well it must b ctas only after the total volume of load oil is re		
	RT	Request for test allowable (include volume requested)	34.	MO/DA/YR that new oil was first produced		
	if for a	ny other reason write that reason in this box.	35.	MO/DA/YR that gas was first produced into		
4.	The Al	Pl number of this well	38.	MO/DA/YR that the following test was con		
5.	The na	me of the pool for this completion	37.	Length in hours of the test		
6.	The po	The pool code for this pool		Flowing tubing pressure - oil wells		
7.	The pr	The property code for this completion		Shut-in tubing pressure - gas wells		
8.		operty name (well name) for this completion	39.	Flowing casing pressure - oil wells Shut-in casing pressure - gas wells		
9.		ell number for this completion	40.	Diameter of the choke used in the test		
United		urface location of this completion NOTE: If the States government survey designates a Lot Number a location use that number in the 'UL or lot no.' box.	41.	Barrels of oil produced during the test		
	Other	s location use that humber in the OL bridt no. Bux. wise use the OCD unit letter.	42.	Barrels of water produced during the test		
11.	The b	attem hole location of this completion	43.	MCF of gas produced during the test		
12.	Lease	code from the following table:	44.	Gas well calculated absolute open flow in		
	FS	Federal State	45.	The method used to test the well:		
	Р Ј	Fee Jicariila		P Pumping		
N U I	Navajo Ute Mountain Ute		S Swebbing If other method please write it in.			
	Other Indian Tribe	46.	The signature, printed name, and title			
13.	The p	roducing method code from the following table:		authorized to make this report, the date signed, and the telephone number to ca		
	F P	Flowing Pumping or other artificial lift		about this report		
14.		MO/DA/YR that this completion was first connected to a gas transporter		The previous operator's name, the signatu and title of the previous operator's authorized to verify that the previous op		
15.		ermit number from the District approved C-129 for completion		operates this completion, and the date signed by that person		
16.	мол	A/YR of the C-129 approval for this completion				
17.	мол	A/YR of the expiration of C-129 approval for this				

- MO/DA/YR at the expiration of C-129 approval for this completion 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 district office will assign a number and write it here. 20.
- Product code from the following table: O Oil --G Gas: 21.

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Herent from the puon of the POD

- i water is moved scompletion and cs. will assign a
- flerent from the ption of the POD nes CPD Water
- produce
- pietion or casing
- her show top and
- ing string

t be from a test i recovered.

- əd
- nto a pipeline-
- :ompieted
- st
- in MCF/D
- tis-of the-person to this report was call for questions
- ture, printed name, r's representative-operator no longer le this report was

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