ng 1998. Hobbs. NM 88241-1988 et il revor DD. Artenia. NM 88211-6 et III Rio Brazzo Rd., Aztac. NM 8741 et IV	MI SE211-9719 OIL CONSERVATION PO Box 208 Santa Fe, NM 87519			Revised February 10, 1994 Instructions on back V DIVISION Submit to Appropriate District Office 8 5 Copies		
ez 2052, Sama Fe, NM 87504-36 REQUE		WABLE AND	AUTHORIZA	TION TO TH	ANSPORT	
	. Opener same an	i Address		007670	' OGRID Numbe	•
xon Corp. ML ) Box 1600		007673 * Reason for Filing Code				
idland TX 79702				Reclass 0 11/12/95	W to GW: R	C effective
* API Number 0 = 0 25-20706	Eumont Vat		(Pro Gas)		76480	tel Code
<sup>2</sup> Property Cede		t Yates 7 RVRS. QN. (Pro Gas) ' Property Name				il Number
004185	John D. K	nox				12
<sup>10</sup> Surface Locat			R North/South I	ine   Fest from the	East/Wast line	Cenaty
0 10 215		- 900	South	1652	East	Lea
<sup>11</sup> Bottom Hole	Location					······································
L or int no Semion Town	naip Range La	t ida 🦳 Feat from (	he North/South	ine Fost from the	East/West line	Cenaty
<sup>13</sup> Las Code ( <sup>15</sup> Producing Math	ind Code 4 Gas Con	nemies Date <sup>14</sup> C-1	29 Permit Number	" C-129 Effective	Date "C-	129 Expiration Date
P F	11/12/	95				<u> </u>
I. Oil and Gas Trans	Sporters "Transporter Nem		" TOD "	0/G	" POD ULSTR L	
OCRID	and Address-			10.010	and Description	
4001 P	ls Corp. Pembrook	[29	3165181		<pre>(nox : T/B #</pre>	
0dessa	TX 79762			≱*Dry Ga	is Well	-
						× •
				5 		····
<u> </u>		ere ere Store ere			<u></u>	
V. Produced Water		4. 2		<u> </u>		
<sup>3</sup> 700			" POD ULSTR Lease	and Description		
N/A		as Well			<u></u>	
V. Well Completion Space Date	* Rendy Dat		" TD	* TETD		* Parleman
NA	11/12/95	6020		5803		-3306
** Hele Size		ning & Tubing Size	1353	Depth Set	450	
<u>9-7/8</u> 6-3/4	7-5/8	)	6020		525	
, .	2-3/8	tba	3131	<u></u>		· · · · · · · · · · · · · · · · · · ·
		<u></u>		· · · ·		•
VI. Well Test Data				ודיין אוויי	g. Pressie-	* Cag. France
VI. Well Test Data "Date New OR NA	* Gas Dulivary Date 11/12/95	* Test Data 11/28/95	24 hrs	172	•	
" Date New Oil	-		1		- AOF	" Test Mathed
* Date New Oil NA * Choice Sime	11/12/95 • <b>OR</b> 0	11/28/95 • • • • • • • • • • • • • • • • • • •	24 hrs		- AOF	* Test Mathew P
" Date New Oil NA " Choice Sime " I hereary controly that the restor with and that the Edgeman of	11/12/95 • <b>OR</b> 0	11/28/95	24 hrs • c= 754			
* Date New Oil NA * Choice Sime	11/12/95 • <b>OR</b> 0	11/28/95 • • • • • • • • • • • • • • • • • • •	24 hrs • c= 754		ATION DIV	
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IF THIS	G IS AN AMENDED REPORT, CHECK THE BOX LABLED DED REPORT" AT THE TOP OF THIS DOCUMENT	2 <b>2</b> .
	sil das volumes at 15.025 PSLA at 60°. all oil volumes to the nearest whole barrel.	23.
accom(	st for ellowable for a newly drilled or deepened well must be same by a tabulation of the deviation tasts conducted in ince with Rule 111.	
All sectors	sons of this form must be filled out for allowable requests on a recompleted wells,	24.
change	oniv sections i. II, III, IV, and the operator certifications for s of operator, property name, well number, transporter, or uch changes.	25.
	-	26.
COMPH	arate C-104 must be filed for each pool in a multiple tion.	27.
Improp	erly filled out or incomplete forms may be returned to or unapproved.	28.
1.	Operator's name and address	29.
2.	Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.	30.
3.	Reason for filing code from the following table:	31.
	NW New Well RC Recompletion	32.
	CH Change of Operator AO Add oil/condensate transporter	33.
	CO Change eil/condensate transporter	
	AG Add gas transporter CG Change gas transporter RT Request for test allowable (include volume	The fo conduc
	requested) If for any other reason write that reason in this box.	34.
4.	The API number of this well	35.
5.	The name of the pool for this completion	36.
•••		37.
6.	The post code for this post	38.
7.	The property code for this completion	
8.	The property name (well name) for this completion	39.
9.	The well number for this completion	
10.	The surface location of this completion NOTE: If the	40.

United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter.

- 11. The bottom hole location of this completion
- code from the following table: 12. La
  - Federal State SP
  - Fee Jicariila
  - JNU

    - Navaio Ute Mountain Ute Other Indian Tribe
- 13. The producing method code from the following table: Flowing Pumping or other artificial lift
- 14. MO/DA/YR that this completion was first connected to a
- 15. The permit number from the District approved C-129 for this permeasion
- 16. MO/DA/YR of the C-129 approval for this completion
- 17. MO/DA/YR of the expiration of C-129 approval for this
- 18. The gas 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 recompletion and this POD has no number the district office will assign a number and write it here. 20.
- 21. Pre O G duct code from the following table: Oil Gas

- The ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Battery A", "Jones CPD", etc.)
- The POD number of the storage from which water is moved from this property. 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.
- The ULSTR location of this POD if it is different from the well completion location and a snort description of the POD (Example: "Battery A Water Tank", "Jones CPD Water Tank", etc.)
- MO/DA/YR drilling commences
- MO/DA/YR this completion was ready to produce
- Total vertical depth of the weat
- Plughack vertical depth
- Top and bottom perforation in this completion or casing shoe and TD if opennois
- Inside diameter of the well bore
- Outside diameter of the casing and tubing
- Depth of casing and tubing. If a casing liner show top and bottom.
- Number of sacks of cement used per casing string

following test data is for an oil well it must be from a test ucted only after the total volume of load oil is receiversi.

- MO/DA/YR that new oil was first produced
- MO/DA/YR that gas was first produced into a pipeline
- MO/DA/YR that the following test was completed
- Length in hours of the test
- Flowing tubing pressure oil wells Shut-in tubing pressure gas well
- Flowing casing pressure oil wells Shut-in casing pressure gas wells
- Diameter of the choke uses in the test
- 41. Barrels of oil produced during the test
- 42. Barrels of water produced during the test
- 43. MCF of gas produced during the test
- 44. Gas well calculated absolute open flow in MCF/D
- 45. The method used to test the well:

F	Flowing
P	Pumping
S	Swebbing

- If other method please write it in.
- The signature, printed name, and title-of-th authorized to make this report, the data this re signed, and the telephone number to call-for about this report 48. rt wa
- The previous operator's name, the signature, printed and utile of the previous correspice, represe authorized to verify that the previous epstator no operates this completion, and the date this repr signed by that person 47. -



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