15 Box 1560, Hobbs, NM \$2241-1968

District II

District III 1900 Rio Brams Rd., Azec, NM 87410

70 Drawer DD. Artena, NM \$5211-0719

District IV

CONSERVATION DIVISION
PO Box 2088
Santa Fe. NM 87504-2088
Santa Fe. NM 87504-2088
Santa Fe. NM 87504-2088

Cacrity, Mineran & Anthres Messurem secondarisment

Revised February 10, 1994 Instructions on back

AMENDED REPORT

P. O. BOX 43 HOUSTON, TX	77210 7765	ATTN:	PERMITT	TING		-		007673	. C. 1-		
P. O. BOX 43 HOUSTON, TX API Number O - 0 25 05 Property Co 004201 O Surface or socions O 2	77210 7765		PERMITT	IING		+	3	Person son Filia	. C - 1-		
API Number of Surface of 100 Bg. Sections of Surface of Surface of 100 Bg. Sections of 100 Bg.	77210	PAD			EXXON CORPORATION ATTN: PERMITTING						
Property Co 004201 Surface or socions O 2	7965	PAD					CG effec	tive 9/1/	98		
Property Co 004201 *** Surface or 100 Bo. Section **D	de	PAD	API Number 'Pool No						Pool Code		
004201 Surface or socion O Socion		0-025 09965 PADDOCK									
O Section		PAD	DOCK UNIT	•	erty Name				' Well Number		
0 2			Louida	Feet from the	Nome	ogus Line (Feet from the	East/West time	County		
	Townsen	S 37E		66 D	-	PTH	660	WEST	+ LEA		
Botton	Hole I			000	100		300	1000			
Loriot no. Section			Lot Ida	Feet from t	he North/	Soula äbb	Feet from the	East/West time	Соцаку		
Lae Code ¹³ Prod	P Makes	Code 14 Gas	Connection Date	. " C-1	9 Perms Numoe		* C-129 Effective	Date 17	C-129 Expiration Date		
. Oil and Ga	s Transpo					2 00	<u> </u>	" POD ULSTR	Torrier .		
Transporter OGRID	17 Transporur Name and Address				and Description			tion			
024650	Dynegy Midstream Services 1000 Louisiana, Ste 5800				52930	C	N-W-225-37E PADDOCK SAN ANGELD SS#				
022628	Houston, TX 77002 2628 Texas-New Mexico PL Co.				52910	10	N-02-22S-37E				
Box 42130 Houston, TX 77242-2130							Paddock San Angelo CTB				
		,					7				
Sys Committee Committee				A vision							
				& \$	propies recipio escondinario.						
V. Produced	Water				POD ULSTR Lo		Description	<u> </u>			
POD 952950		same as	oil		FOD OLSTE LA						
. Well Com					" TD " T		" FBTD	PETD "Performings			
" Speci Date		* Ready Date			15			ļ			
M Hole Size		" Casing & Tubing Six		aq Sire	2 Depth 4		iet	23 (²⁸ Social Commu.		
						-					
/I. Well Test	Data							- 	" Cag. Pressure		
" Date New Oil	- G	an Delivery Oats	*1	at Date	" Test	Longite	" The.	Pressure	··· Cap s remain		
" Choke Size		" Oğ		Water	° Gen-		~ AOF		" Test Method		
4 I hereby certary that	the rules of the	Oil Conservation	Division nave b	ous compues		OTT C	ONSERVA	TION DIV	/ISION		
with and that the infon knowledge and belief.	ENGINE SINCE TO	ione is this init c	ombres es are se	a Ci my	Approved by:		Orio Clama				
Printed agency Judy Bagwell					Title:						
					Approves Dete:		E 50.05 E				
Tale: Supt. Staff Office Asst.					SEP 2 4 1998						
Date: 9-/4			713-431-				- ± 1000				

IF THIS IS AN AMENDED REPORT. CHECK THE BOX LABLED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT

Report all gas volumes at 15,025 PSIA at 60°. Report all oil volumes to the nearest whole barrel.

A request for ellowable for a newly drilled or deepened well must be accompanied by a tabulation of the deviation tests conducted in accordance with Rule 111.

All sections of this form must be filled out for allowable requests on new and recompleted wells.

Fill out only sections i. II. III. IV. and the operator cartifications for changes of operator, property name, well number, transporter, or other such changes.

separate C-104 must be filed for each pool in a multiple

properly filled out or incomplete forms may be returned to erators unapproved.

Operator's name and address

Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.

Resean for filing code from the following table:

NW New Well

RC Recompetion

CH Change of Operator 3.

NW RCH CH CA CA CA CR T

Add oil/congenests transporter

Change oil/concensate transporter Add gas transporter

Change gas transporter Request for test allowable (Include volume

requested) if for any other reason write that reason in this box.

4. The API number of this well

The name of the pool for this completion 5.

The pool code for this pool 6.

The property code for this completion 7.

The property name (well name) for this completion 8.

The weil number for this completion 9.

The surface location of this completion NOTE: If the 10. 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.

The bottom hole location of this completion 11.

Lease code from the following table: 12.

Federal

SP

State Fee Jicarilla

Navajo Ute Mountain Ute Other Indian Tribe

The producing method code from the following table:
F Flowing
P Pumping or other artificial lift 13.

MO/DA/YR that this completion was first connected to a 14.

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 recompission and this POD has no number the distinct office will assign a number and write it here. 20.

duct code from the following table: Oil --Gas: 21.

The ULSTR location of this POD If it is different from the west completion location and a short description of the POD (Example: "Battery A", "Jones CPD",etc.) 22.

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 2**3**. write it here.

The ULSTR location of this POD If it is different from the 24. wes completion location and a snort description of the POD Example: "Battery A Water Tank", "Jones CPD Water Lank .etc.)

LOMANA drilling commenced 25.

MO/DA/YR this completion was ready to produce 28.

Total vertical depth of the well 27.

Plugback vertical depth 28.

Top and bottom perforation in this completion or casing shoe and TD if opennous 29.

Inside diameter of the well bore 30.

Outside diameter of the casing and tubing 31

Depth of casing and tubing. If a casing liner show top and 32. acttom.

Number of sacks of coment used per casing string 33.

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

MO/DA/YR that new oil was first produced 34.

MO/DA/YR that gas was first produced into a pipeline.

MO/DA/YR that the following test was completed 36.

Length in hours of the test 37.

Flowing tubing pressure - oil wells Shut-en tubing pressure - gas wells 38.

Flowing casing pressure - oil wells Shut-in casing pressure - gas wells 39.

Diameter of the choke used in the test 40.

Barrele of oil produced during the test 41.

Barrels of water produced during the test 42.

MCF of gas produced during the test 43.

Gas well calculated absolute open flow in MCF/D 44.

The method used to test the well: 45.

Flowing Pumping Swebbing

if other method please write it in.

The signature, printed name, and title-of the-person authorized to make this report, the date this report was signed, and the telephone number to call for questions about this report 48.

The previous operator's name, the signsture, 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.