enes 4 Boz 1980, Elobbs, NM	88241-1968	Eacry, Miseres & Netres Meseres Letterment						Revisea February 10, 1994				
striet II ) Druwer DD. Artenia, N striet III	M 88211-0719	0	PO Box 2088						Submit to Appropriate District Office 5 Copies			
• Rio Brann Rd., Ante	e, NM 87418		Santa Fe.	. NM 87	7504-	2088		AMENDED REPORT				
trict IV Box 2008, Santa Fe, N	M 87504-2088	-			A T T	MICDI	ማ ለ ጥኘ	רא דר דע		איי		
]	REQUES	Operator Ballie		E AND	AU.	HUR		ON TO TR	<sup>1</sup> OGRED Nu	Niber		
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EXXON CORPO P. O. BOX 4		ALIN	ATTN: PERMITIING					* Reason for Filing Cods				
HOUSTON, TX								CG eff	ective			
· API Numbe					l Name	(				' Pool Code		
<b>0-0</b> 25 0481		EUMONT;	YATES-/ F		EEN	_	AS)	76480				
Property Co 004188	de i	NEW	MEXICO	•	•	-		2				
<sup>10</sup> Surfac	Location			·····								
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F 29	215	36E		1980		Nort	h	1980	West	Lea		
<sup>11</sup> Botton	n Hole Lo	cation						Feet from the	East/West #	ine County		
UL or int no.4 Section	Townshi	p Range	Lot Ida	Fest from t		North/Sc	in in in i	LOF ILEM PPE				
	Line Mathed	Code L # Con C	opportion Date	+ -+ C-12	9 Perm	L NUMOR	1	· C-129 Effective	Date '	" C-129 Expiration Date		
	incing Method : F											
I. Oil and Ga	s Transpo	orters										
Transporter	<u> </u>	" Transporter Name			<sup>34</sup> PO	" <b>FOD</b> " O/G		POD ULSTR Leasing -				
OGRID	Dynegy	Midstream	Service	s   28	1730	3	G	F-29-21S-	36E			
024650		ouisiana,		$\hat{\mathcal{L}}^{(1)}$ $\sim$ $\hat{\mathcal{L}}^{(2)}$	997 AZ	y . y	<b>೯</b> ತನ್ನು ಬಂಧಿ	<u>.</u>				
	Houston	n, TX 770	02	20				*Dry cas yoll no				
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				in said			a xearca					
				n chine		a		×				
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and the state of the				a const	(	a da da anta a	5					
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" POD				14	TOD U	LSTR Loca	une and	Description				
*		Dry gas we	11, no wa	ater pr	oduc	ed.			<u> </u>			
V. Well Com		" Reedy Da			" TD			* TETD		<sup>10</sup> Perforations		
Spee Day												
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VI. Well Test								X The	Presente	" Cag. Pressure		
" Date New Oil	*G	as Dalivery Date	*Te	ut Dele		" Test i	, angla	- 100				
" Cheise Sim		* 08		Water -		• 6	<b></b>		\OF	" Test Method		
		Ŭ										
" I hereby certify that	the rules of the	Oil Conservation i	Division nave bo									
with and that the mfor knowledge and belief.	MALICE STVDE AD	iove is true and con	apicts to the best	t of my		C		ONSERVA		121014		
-	1. 1.	Band	0		Аррис	wed by:	ORIGIN	AL SIGNED B	Y CHRIS W	VILLIANS		
Prised same: Ju	dy Bagwe	hamel			Title:			DISTRICT T SU	JPERVISO	R		
	Approves Date:											
Dete: 9-15-		f Office A	713-431-1	L02 <b>0</b>				SEP 84	550			
If this is a change												
l									114	e Date		
Pre	tions Operator	Signature			Pr	ntest Name						
a												

	New Merica Oil Conservation Granision C-104 Instructions						
F THIS	IS AN A DED REPO	MENDED REPORT CHECK THE BOX LABLED RT AT THE TOP OF THIS DOCUMENT	22.	The ULSTR location of th well completion location a Example: "Battery A", ".			
Report all gas volumes at 15.025 PSIA at 60°. Report all oil volumes to the nearest whole barrel. A request for allowable for a newly drilled or deepened well must be				The POD number of the en from this property. If this this POD has no numbe			
000000	nce with f	e tabulation of the deviation tests conducting in	24.	The ULSTR location of the			
All sections of this form must be filled out for slowable requests on new and recompleted wells.				weil completion location Example: "Battery A Tank".atc.)			
nanges	000 5 00 5 0 10 0 10 0 10 0 10 0 10 0 1	ons I. II. III. IV. and the operator certifications for Nor. property name, well number. transporter, or	25.	40/DA/YR drilling comm			
other su	ion change		28.	MO/DA/YR this complete			
A sepa		04 must be filed for each pool in a multiple	27.	Total verucal depth of th			
mproperty tilled out or incomplete forms may be returned to		28.	Plugback vertical deput				
perato	rs unappri	oved. N's name and address	29.	Top and bottom perform snoe and TD if opennois			
2.	Operato	we OGRID number. If you do not have one it will	30.	inside diameter of the w			
be	be assu	gned and filled in by the District office.	31.	Outside diameter of the			
NW RCHO CAO CAO Cao Cao	NW	for filing code from the following table: New Well Recompliation	32.	Depth of casing and tubi bottom.			
	CH AO	Change of Operator Add oil/condensate transporter	33.	Number of sacks of cen			
		Change oil/concensate transporter Add gas transporter	The fo	culowing test data is for a actes only after the total vo			
	RT	Change gas transporter Request for test allowable (include volume requested)	34.	MO/DA/YR that new oil			
	If for a	ny other reason write that reason in this box.	35.	MO/DA/YR that gas we			
4.	The AF	Pl number of this well	36.	MO/DA/YR that the foll			
5.	The ne	me of the pool for this completion	37.	Langth in hours of the t			
6.		ai code for this pool	38.	Flowing tubing pressure Shut-in tubing pressure			
7. 8.		operty code for this completion operty name (well name) for this completion	39.	Flowing casing pressure Shut-in casing pressure			
9.		el number for this completion	40	Diameter of the choke			
10.	The e	wines location of this completion NOTE: If the	40.	Barrels of oil produced			
	م مغندا ا	States government survey designates a Lot Number a location use that number in the 'UL or lot no.' box.	41.	Barreis of water produ			
	Othern	wise use the QCD unit letter.	42.				
11.	The b	ottom hole location of this completion	43.	MCF of gas produced			
12.	Lesse	code from the following table: Federal	44.	Gas well calculated ab			
	r S P J N	recera: State Fee Jicariila Navao	45.	The method used to te F Flawing P Pumping S Swabbing If other method please			
	Ŭ	Ute Mountain Ute Other Indian Tribe	46.	The signature, printe authorized to make th			
<b>`3.</b>	The p F P	roducing method code from the following table: Flowing Pymping or other artificial lift		signed, and the telep about this report			
<b>,4.</b>	MO/D	A/YR that this completion was first connected to a ransporter	47.	The previous operator' and title of the p authorized to verify th			

- The permit number from the District approved C-129 for 15. this completion
- 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. completion
- 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.

- his POD If it is different from the and a short description of the POD Jones CPD".etc.)
- torage from which water is moved is a new well or recompletion and r the district office will assign a
- his POD if it is different from the and a snort description of the POD Vater Tank", "Jones CPD Water
- nenced.
- ion was ready to produce
- te wesi
- ition in this completion or casing
- eni bore
- casing and tubing
- ing. If a casing liner show top and
- nent used per casing string

n oil well it must be from a test iume of load oil is recovered.

- was first produced
- s first produced into a pipeline-
- lowing test was completed
- inst
- e cii wells gas wells
- re cii weils e gas weus
- used in the test
- during the test
- cad during the test
- during the test
- solute open flow in MCF/D
- st the well:
- - write it in.
- nd name, and title-of the-person his report, the data this report was shone number to call for questions
- The previous operator's name, the signature, printed name, and utte 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

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