Bax 1980. Hobins. N	M 88 241-19	4 8	Em	TEY, Miner	NO di INALI	-	NITCH LICTURE			Revis	ed February 10, 1994 Instructions on back		
)istrict II '9 Drawer ØD. Artesia	. NM 88211	-8719	C	CONSERVATION DIVISION Submit to Appropriate District Office									
)istrict III 999 Rio Bramo Rd., A	ne. NM 87	/418		Santa	PO BO	x 208 1 875	88 504-2088				5 Copies		
Nativial IV				Jama	1 0. 111	10/2	2000				MENDED REPORT		
O Boz 2088, Santa Fe.	REQU	EST I	FOR AL	LÓWAI	BLE A	ND /	AUTHOR	UZATI	ION TO TR	ANSPO	RT		
			perster 3130							, OCKID N	uniter		
EXXON CORPORATION ATTN: PERMITTING										007673 Reason for Filing Code			
	P. O. BOX 4358 HOUSTON, TX 77210										ive 9/1/98		
· API Num				<u></u>		' Pool I					* Pool Code		
)-025-09958 PADDOCK									4	49210		
Property					,	Property	y Name				' Well Number		
004201			PADD	OCK UNI	IT						29		
II. ¹⁰ Surra		_		ouida	Eest (r		Nombra	oela ilne	Fest from the	Enst/West	tine i County		
Ul or iot no. Section					198				1980	WES			
			375		1//2	50	\$047	<u>/</u>	1780	1003	/		
UL or iot mo.i Section		LOCA		Lot Ida	Fest f	rom the	North	South line	Fost from the	East/West	ine County		
13 Las Code 15 Pr	oducing Me	thei Code	Gas C	anertion D		C-129	Perma Numos		* C-129 Effective	Date	" C-129 Expiration Date		
_ ک	P				-			1					
III. Oil and G	ias Trar		IS				²⁴ POD	: ¹¹ O/G	1	" POD ULS	IR Louise		
Transporter OGRID		_	and Address							and Des			
024650			lstream iana, S			952	2930	G	N-6-0	125 -	37E ANGELD SS#		
			X 7700			anter en la compañía de la compañía Compañía de la compañía			PADDOCK	SAN	ANGELD SS#		
022628	Texas	s-New	Mexico	PL Co.	1	952	910	0	N-02-22S				
	Box 4			0 0100	2						elo CTB		
	Houst	ion, T	X //24	2-2130	3								
per directo de la conservación de							Sur es carros anos						
2					» بد		······································			<u> </u>			
							and the second secon		*				
					2 5								
IV. Produced	Water			_			DD ULSTR L		Description				
952950		sa	me as o	il		· R							
V. Weil Con	nietion												
Speet Da	- * · · · · · · · · · · · · · · · · · · ·	Data	" Rendy Da	te		27	D	1	* TETD		20 Perforations		
						_							
* He	le Size		" C	aning & Tu	bing õise			" Deptis	Set	²² Sasks Commu			
										·			
										•. • • • •			
VI. Well Tes		H C D.	F D.4.	· · · · ·	Test Date		I Tant	Longth	* The	Presente	" Cag. Pressore		
Deas New U			livery Date										
" Cheke Siz			01	1	a Weter		• (Geo		OF	" Tust Method		
" I hereby certify the									ONSERVA'				
with and that the info knowledge and belief	-	ne above 1	i true and com	piets to the i	beat of any		1		ig. Signed by				
-							Approved by: Paul Kautz						
Signature: Printes anne: Judy Bagwell							Title:						
							Approve Date: SEP 2 4 1998						
Dete: 9-14				713-431	1-1020								
" If this is a chang		r áil in ú					e operator »						
		_								TH	Dete		
Pr	wiens Oper	uter Signi	isre .			-	Printed Nam						

		Oil Con کیت New Me 3-104 Inst	servetion D	i Villa tar e
F THIS	IS AN A	MENDED REPORI CHECK THE BOX LABLED RT AT THE TOP OF THIS DOCUMENT	22.	The ULSTR location of this POD I wes completion location and a sno Example: "Battery A", "Jones Cf
Report a Report a	il gas voiu il dil voiur	mes at 15.025 PSIA at 60°. nes to the nearest whole partel.	23.	The POD number of the storage fro
	t for allow	vable for a newly drilled or deepened well must be a tabulation of the deviation tests conducted in		this POD has no number the dis number and write it here.
All secu	nce with f one of this	Rule 111. s form must be filled out for allowable requests on sted weas.	24.	The ULSTR location of this POD i west completion location and a sno Example: "Battery A Water Tar Tank", atc.)
1000	i ot opera	one i. II. III. IV. and the operator certifications for Nor. property name, well number, transporter, or	25.	MO/DA/YR drilling commences
	ich chang		26.	MO/DA/YR this completion was a
, sepa complet		34 must be filed for each poor in a mutuple	27.	Total vertical depth of the well
morooe	ny filled	out or incomplete forms may be returned to	28.	Plugback vertical depth
	rs unaopr		29.	Top and bottom perforation in t snoe and TD if opennois
2.	Operato	or's OGRID number, if you do not have one it will	30.	inside diameter of the well bore
	be assu	and and filled in by the District office.	31.	Outside diameter of the casing a
	Reason NW RC	tor filing code from the following table: New Well Recomposition	32.	Depth of casing and tubing. If a bottom.
	CH AQ	Change of Operator Add cil/condensate transporter	33.	Number of sacks of cement use
	CO AG CG	Change ou/condensate transporter Add gas transporter Change gas transporter	The fo	llowing test dats is for an oil we ttsd only after the total volume of l
	RT	Request for test allowable (include volume requested)	34.	MO/DA/YR that new oil was fire
	if for a	ny other reason write that reason in this box.	35.	MO/DA/YR that gas was first pr
4.	The Af	Pi number of this well	36.	MO/DA/YR that the following te
5.	The na	me of the pool for this completion	37.	Length in hours of the test
з.	The pe	on code for this pool	38.	Flowing tubing pressure - oil we Shut-in tubing pressure - gas we
7.		operty code for this completion operty name (well name) for this completion	39.	Signing Casing pressure - oil We
8.		ed number for this completion		Shut-in casing pressure - gas w
9.		urface location of this completion NOTE: if the	40.	Diameter of the choice used in t
	Linited	I States government survey designates a Lot Number i States government survey designates a Lot Number is location use that number in the 'UL or lot no.' bott.	41.	Barreis of oil produced during th
	Others	wise use the OCD unit letter.	42.	Barrels of water produced durin
11.	The b	ottom hole location of this completion	43.	MCF of gas produced during th
12.	Lease	code from the following table:	44.	Gas well calculated absolute of
1 4.4	F S P	Foderai State Fee	45.	The method used to test the w F Flowing P Pumping
	L N U	Jicarilla Navajo		S Sweebing If other method please write it
	U I	Ute Mountain Ute Other Indian Tribe	46.	The signature, printed name.
13.	F	Flowing method code from the following table:	~~.	authorized to make this report signed, and the telephone nu about this report
14.		Pumping or other artificial lift DA/YR that this completion was first connected to a ransporter	47.	The previous operator's name, i and title of the previous -
_		automatic the District approved C-129 for		operates this completion. and

- 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. 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 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.

- if it is different from the ort description of the POD PD",etc.)
- om which water is moved r well or recompletion and strict office will assign a
- if it is different from the lort description of the POD Ink", "Jones CPD Water
- ready to produce
- this completion or casing
- and tubing
- casing liner show top and
- d per casing string

sii it must be from a test load oil is recovered.

- st produced
- roduced into a pipeline-
- est was completed
- eile veile
- eile veile
- the test
- the test
- ng the test
- he test
- pen flow in MCF/D
- veil:
 - in.
- e, and title-of the-person rt, the date this report was umber to call for questions
- 's name, the signature, printed name, previous operator's representative that the previous operator no longer loon, and the date this report was operates this complet signed by that person

.....

-.

..·--

. _ . .