istnet i O Box 1960, Hobbs, NM 88241-1988			State of New Mexico Earry, Mineran & Natural Accession Accession					Revised February 10, 1994			
strict II) Drawer DD, Artonia, NM (strict III	H211-0719	PO Box 2088						Instructions on back Submit to Appropriate District Office 5 Copies			
10 Rie Brazes Rd., Azter, N strict IV	M 87410	Santa Fe. NM 87504-2088								MENDED REPORT	
The Sole Conta Fa MAC	7504-2088 -		TOWAR	TE ANT	۱ ۵ I ۳	THORI	ZATI	ON TO TR	ANSPOR	RT	
RE			sad Address						' OGRID Nu		
EXXON CORPORATION ATTN: PERMIT								007673			
P. O. BOX 4 HOUSTON, TX							'Reason for Filing Code CG effective 9/1/98				
• API Number 30 - 0 25 25514 TU			' Pool Name CUBB OIL & GAS (GAS)					* Pool Code 86440 * Well Number			
Property Code			' Property Name NEW MEXICO S STATE					40			
004198	omtion	NEW	MEXICO	S STATE							
I. ¹⁰ Surface I. Ul or iot no. Section	Township	Range	Lot.ida	Fest from t	be	North/So	in Line	Fost from the	East/West li	ne County	
M 02 22S		37E	560		South		560	West	Lea		
¹¹ Bottom H	Iole Loca	tion									
UL or lot mo., Section	Township	Range	Lot Ida	Feet from	the	North/Sc	outa fine Fort from the		East/West 5	ine County	
¹² Las Code ¹⁴ Producin S P	g Method Code	" Gas	Connection Dat	Le (¹⁴ C-1	29 Perm	il Number		* C-129 Effective	Date ¹	' C-129 Expiration Date	
Transporter	I. Oil and Gas Transporters									DD ULSTR Location	
OGRID	magy Mic	Midstream Services			094983		G	A-02-22S			
024650 10	000 Louis	siana,		094903 Sector (2)							
		Mexico PL Co.			949810 0		0				
Box 42130 Houston, TX			77242-2130					same as gas			
			<u></u>								
				in com	in Source of	a					
an a				star a start			Sa in Anal o	*			
IV. Produced Wa	iter										
" POD				1	POD U	LSTR Loc		Description			
0949850		ne as g	as								
V. Well Completion Da		24 Ready	Date		²⁷ TD	0 1		" PETD		²⁹ Perforations	
** Hole Size		32	Casing & Tubi	ing Sine			² Depth i	Set	5	* Secks Coment	
							ii				
VI. Well Test D	ata	I									
²⁴ Date New Oil		livery Date	*1	Fest Date		" Test i	angin.	" The.	Pressere	" Cag. Pressure	
" Cheke Sim	44	Oil	a	Water		• G	48		lof	* Test Method	
" I hereby certify that the s with and that the information						(DIL C	ONSERVA'	fion di	VISION	
knowledge and belief. Signature:					Appro	Approved by: Original Constant (Sec. 1997)					
Signature: Printed association Judy Bagwell				·	Title:			POLD BEP. 8			
Tide: Supt. Staff Office Asst.								<u> </u>			
				/13-431-1020			<u>``</u> <u>`</u>	SEP 24-1998			
Data: $9 - 15 - 9$ T this is a change of e	<u> </u>	I			ال vieus ep	rulet~					
	0					nted Name			This	B	
	- Anzanaz adi g				រ ត 						

		New Market Sil Con 04 Inst					
F THIS	IS AN A	AMENDED REPORT, CHECK THE BOX LABLED DRT" AT THE TOP OF THIS DOCUMENT	2 2 .	The ULSTR I well complet (Example: "B			
		umes at 15.025 PSIA at 60°. mes to the nearest whole partsi.	23.	The POD num			
accomp	anied by	weble for a newly drilled or deepened well must be a tabulation of the deviation tests conducted in		this POD ha number and			
socorda	nce with	Rule 111.	24.	The ULSTR			
	recompi	is form must be filled out for allowable requests on etad wells.		weii complet (Example: ") Tank", etc.)			
	iniv secto s of operations ich chang	ions i. II. III. IV, and the operator carufications for ator, property name, well number, transporter, or les.	25.	MO/DA/YR			
	•	04 must be filed for each pool in a multiple	26.	MO/DA/YR			
complet		D4 must be filed for each poor in a moltple	27.	Total vertica			
	eriv filled Fs unappr	out or incomplete forms may be returned to oved.	28.	Plugback ve Top and bo			
۱.	Operate	or's name and address	2 9 .	shoe and TI			
2.	, .	or's OGRID number. If you do not have one it will	30.	Inside diame			
L .	be assi	gned and filled in by the District office.	31.	Outside dia			
3.		tor filing code from the following table:	32.	Depth of ca			
	NW RC	New Well Recompletion	J4.	bettem.			
	CH AO	Change of Operator Add oil/condensate transporter	33.	Number of			
	CO	Change oil/condensate transporter Add gas transporter	The fo	ilowing test d			
CR	CG	Change das transporter		cted only after			
	RŤ	Request for test allowable (include volume requested)	34.	MO/DA/YR			
	If for a	ny other reason write that reason in this box.	35.	MO/DA/YR			
4.	The Ai	Pl number of this well	38.	MO/DA/YR			
5.	The na	me of the pool for this completion	37.	Longth in h			
6.	The po	oci code for this pool	38.	Flowing tub			
7.	The pr	operty code for this completion		Shut-in tub			
8.	The pr	operty name (well name) for this completion	39.	Flowing ca Shut-in cas			
9.		ell number for this completion	40.	Diameter o			
1 0 .	The so United	urface location of this completion NOTE: If the	41.	Barreis of d			
	for thi	s location use that number in the 'UL or lot no.' box. was use the OCD unit letter.	42.	Barreis of v			
			43.	MCF of ga			
11.		attom hole location of this completion	43. 44.	Gas well c			
	F	code from the following table: Federal					
	SP	State Fee	45.	F F			
	J	Jicarilla		P P S S			
	N U	Navelo Ute Mountain Ute		If other m			
	1	Other Indian Tribe	46.	The signa			
13.	The p F P	roducing method code from the following table: Flowing Pumping or other artificial lift		authorized signed, an about this			
14.		A/YR that this completion was first connected to a ensporter	47.	The previo and title authorized			
15.		ermit number from the District approved C-129 for completion		operates is signed by			
16.	MO/D	A/YR of the C-129 approval for this completion					
17.		DAMR of the expiration of C-129 approval for this election					
1 8 .	The g	jas or oil transporter's OGRID number					
19.	Name	e 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.
- reduct code from the following table: Oil --Gas: 21. D. Ö

- location of this POD if it is different from the tion location and a short description of the POD Battery A⁺, "Jones CPD",etc.)
- under of the storage from which water is moved operty. If this is a new well or recomplision and as no number the district office will assign a g write it here.
- location of this POD if it is different from the tion location and a short description of the POD "Battery A Water Tank", "Jones CPD Water
- drilling commences
- this completion was ready to produce
- ai depth of the weil
- ertical depth
- ottom perforation in this completion or casing D if opennois
- eter of the weil bore
- imeter of the casing and tubing
- asing and tubing. If a casing liner show top and
- sacks of cement used per casing string

data is for an oil well it must be from a test r the total volume of load oil is recovered.

- R that new oil was first produced
- R that gas was first produced into a pipeline
- R that the following test was completed
- hours of the test
- ibing pressure oil wells bing pressure gas wells
- asing pressure oil wells using pressure gas wells
- of the choke used in the test
- oil produced during the test
- water produced during the test
- as produced during the test
- calculated absolute open flow in MCF/D
- od used to test the well:
 - Flowing Pumping
 - Swanning
 - ethod please write it in.
- ature, printed name, and title- of the-person d to make this report, the date this report was ind the telephone number to call for questions s report
- ious operator's name, the signature, printed name. a of the previous operator's representative id to verify that the previous operator no longer this completion, and the date this report was y that person

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