District 1 PO Box 1980, Hobbs, NM 85241-1980 District II			State of New Mexico Eacry, Minerus & Natural Resources Department					Form C-104 Revised February 10, 1994			
NO Drawer DD, Artenia, NM 83211-0719 District III 1000 Ris Brams Rd., Axter, NM 87410			C		VSERVA PO Boz A Fe, NM	x 2088	IVISION	Instructions on back Submit to Appropriate District Office 5 Copies			
District IV PO Box 2008, Sam	na Fe, NM	<b>87504-2088</b> -								MENDED REPORT	
I	RE	QUEST	FOR A	LLOW	ABLE AN	ND AUT	HORIZAT	ION TO TI	ANSPO	PT	
Exxon	Corp.			ne and Add		' OGRID Number					
P.O. Bo Midland								007673			
	<b>u</b> , ic			tn: Ma	rsha Wi	lson		'Remove for Filing Code CG Effective 05/01/96			
C25' API	Number			,		Pool Name		LG Effec	tive 05		
30 - 045 - 10130 Property Code		Ŏ.	LINEBRY	1 CIL	a Gots (Cre)			Post Cade			
11/12/179		SLINEBRY CIL & GHS (CM. Property Name J. L. GREEN WOOD							' Well Number		
II. <sup>10</sup> Su	irface I	ocation			. L. (	TREEN A	locd			9	
	oction	Township	Range	Lot.Ida	Feet from	a the l	forth/South Line	Feet from the	East/West		
	09	<u>225</u>	31E		198	80	SCUTH	2080	EAST		
UL or int mo.   S	Section H	Iole Loc						*	LETI		
		: Mahed Co	Range	Lot Ida Connection I	Foot from		North/South line	Fost from the	East/West	ian County	
P	/	ρ		5/1/96	vens   "C	-129 Permit I	Number	" C-129 Effective	Date	" C-129 Expiration Date	
		ranspor	ters								
Transporter OGRID		.9	Transporter !			" POD	<sup>ш</sup> 0/G		" POD ULST	R Lonning	
022345		xaco E8	P Inc.			9495.30			and Desci	riptice	
<u>į</u> 4		O. Box nice. N	1137 M 8823	1	۲ <u>۲</u>	7475.50	G	I-C9			
020667	' Sile	ELL PIA	ELINE CO		TICN		·····	J.L. GA	<u>'EEN WCOO</u>	T/B *1	
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£12	1/00	LSTON	<u>7x.</u> 7	1252					lame a	24 GAS	
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Same -											
IV. Produc	ed Wat				v						
" PO	Ð	<u> </u>				* BOD III ST	<b>T</b>				
094953			Dan	ne as	GAS.		R Location and	Jescription			
V. Well Co	mpletic	on Data				<u> </u>					
Speci	Dele		<sup>14</sup> Ready Dr	sie		" <b>TD</b>		" PBTD		10 Perforations -	
H	Hole Size			asing & Tut							
							" Depth Se	<u>.</u>		Sacks Comment	
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VI. Well To		· · · · · · · · · · · · · · · · · · ·	E					<u>_</u>			
			livery Data	34 •	Test Date	T	Test Longth	* The. Pr		* Cag. Presser	
" Choke Si			Ol		Weter		" G <b>en</b> -	~ 40	F	* Test Mathed	
" I hereby certary to with and that the in	that the rules	of the Oil C	Conservation D	IVINCE LAVE I	complied						
knowledge and beli Signature:	ef.		COED	HOLE IN COLE DA	CAL OF ERY			NSERVAT			
Primer annua			Luii	NOM		Approved b	,ORIGIRAS 211	official SV Ho Rict I Suferi	lle stak Seoà	<i></i>	
Marsha Wilson						Title:					
Starr Uffice Assistant						Approval Data:		APR 2 6 1996			
			Phone (9)	15) 688	-7871						
" If this is a chose		HAF DE LE Ch			no of the prov	teres operation					
						Printed J			Title	Data	

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		C-104 Ins	New Mexico Oil Conservation Division C-104 Instructions					
		MENDED REPORT. CHECK THE BOX LABLED AT AT THE TOP OF THIS DOCUMENT	22.	The ULSTR location well completion location				
<pre>seport ?eport</pre>	all dia volum	mes at 15.025 PSIA at 60°. We to the nearest whole parrel.		Example: "Batter				
	est for allow panuad by a	table for a newly drilled or deepened well must be	23.	The POD number of from this property this POD has no				
ocord	ance with R	ule 111.		number and write				
			24.	The ULSTR locati well completion lo (Example: "Batter Tank", etc.)				
Fill out only sections i. II, III, IV, and the operator certifications for changes of operator, property name, well number, transporter, or other such changes.				MO/DA/YR drilling				
A separate C-104 must be filed for each pool in a multiple completion. Improperly filled out or incomplete forms may be returned to operators unapproved.				MO/DA/YR this c				
				Total vertical dep				
				Plugback vertical				
1.		's name and address	29.	Top and bottom shoe and TD if op				
2.	Operator be assign	'e OGRID number. If you do not have one it will ted and filled in by the District office.	30.	inside diameter of				
з.	Reason f	or filling code from the following table:	31.	Outside diameter				
	RC	New Well Recompletion	32.	Depth of casing a				
	CH A <b>O</b>	Change of Operator		bottom.				
	co	Add oil/condensate transporter Change oil/condensate transporter	3 <b>3</b> .	Number of sacks				
	AG CG	Add gas transporter	The fo	llowing test data is				
	RT	Change gas transporter Request for test allowable (Include volume	condu	cted only after the to				
	If for any	requested) y other reason write that reason in this box.	34.	MO/DA/YR that r				
4.		number of this well	35.	MO/DA/YR that g				
5.		e of the pool for this completion	36.	MO/DA/YR that t				
6.		code for this pool	37.	Length in hours o				
7.		erty code for this completion	38.	Flowing tubing p Shut-in tubing pr				
8.	The prop	enty name (well name) for this completion	39.					
9.		number for this completion		Flowing casing pi Shut-in casing pr				
1 <b>0</b> .	The surf	ace location of this completion MOTE. If the	40.	Diameter of the				
	for this k	ocation use that number in the 'lill of lot number	41.	Barrels of oil pro-				
	Otherwis	te use the OCD unit letter.	42.	Barrels of water				
11.	The bott	om note location of this completion	43.	MCF of gas prod				
12.	Lease co F	de from the following table: Federal	44.	Gas well calculat				
	Ś	State						
	Р Ј	Fee Jicarilla	45.	The method user F Flowing				
	Ň	Navaio		P Pumpin				
	U I	Ute Mountain Ute Other Indian Tribe		S Swebb If other method (				
13.	The prod	lucing method code from the following table:	46.	The signature.				
	F	Flowing Pumping or other artificial lift		suthorized to ma signed, and the				
14.	MO/DA/ gas trans	YR that this completion was first connected to a	47.	about this report The previous ope				
15	The new			and title of t				

- 15. The permit number from the District approved C-129 for this completion
- 16. MO/DA/YR of the C-129 approval for this completion
- 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 recompletion and this POD has no number the distinct office will assign a number and write it here. 20.
- Product code from the following table: 0 Oil G Gas 21.

- n of this POD If it is different from the auon and a snort description of the POD (A\*, "Jones CPD",etc.)
- i the storage from which water is moved If this is a new well or recompletion and number the district office will assign a it here,
- n of this POD If it is different from the stion and a short description of the POD V A Water Tank", "Jones CPD Water
- commenced
- mpletion was ready to produce
- h of the well
- lepth
- erforation in this completion or casing inhole
- the weil have
- of the casing and tubing
- d tubing. If a casing liner show top and
- of coment used per casing string

for an oil well it must be from a test tal volume of load oil is recovered.

- w oil was first produced
- se was first produced into a pipeline
- e following test was completed
- the test
- issure oil wells seure gas wells.
- ssure oil wells ssure gas wells-
- noke used in the test
- uced during the test
- roduced during the test.
- ced during the test
- d absolute open flow in MCF/D
- to test the well:

g ease write it in.

- rinted name, and title-of the-person to this report, the date this report was elephone number to call for questions
- The previous operator's name, the signature, printed name and title of the previous operator's representative authorized to verify that the previous operator ne longe operates this completion, and the date this report wa signed by that person

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negr a C -KAA