Natrist 4 *O Box 1988. Elobin, NM 82241-1988 District II *O Drawer OD. Artenia, NM 82211-6719 Notaries III			فبعو	G LONSERVATION DIVISION PO Box 2088						Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies		
District III 1999 Rio Brezne Rd., Aztor, NM 87418 District IV			PO Box 2088 Santa Fe. NM 87504-2088						AMENDED REPORT			
O Bez 2088. Se	unta Fe, Nh	(87504-2088	T FOR ALL			ΔT T	THORIZ	ATI	ON TO TR	ANSPOR	Г	
•	K	EQUES	Operator name			<u>AU</u>	1110101			¹ OGRID Num	ber	
EXXON CORPORATION			ATTN: PERMITTING						007673 * Renson for Filing Code			
P. O. BOX 4358 HOUSTON, TX 77210									CG effective 9/1/98			
· API Number			' Pool Name							* Pool Code		
30-0 25 10134			BLINEBRY OIL & GAS (OIL)						06660			
004179	operty Cod		J.	L. GREE	•						13	
II. 10 g	Surface	Locatio							rest from the	East/West line	County	
Ul or sot me.	Section	Towns		oLida	Fost from the	8	Į		990	West	Lea	
L	9	22S	37E		1980		South		990	west_	Lea	
UL or iot no.		Hole L		Lot Ida	Fest from ti		North/Soa		Foot from the	East/West line	e County	
	1		Gala H Can C	Dametion Date	· · · · C-12	9 Perm	Namoer	1	· C-129 Effective	Date 17	C-129 Expiration Date	
¹² Las Code P	rrodu	P	Code					ļ				
III. Oil a		Transp	Orters			²⁴ PO		^ш О/G	1	" POD ULSTR		
OGRIT			and Address	•						and Description		
024650		1000 Lo	uisiana, S	te <u>5</u> 800	200	5064		G statist	L-09-22S- J. L. Gre	÷ · · ·	13	
gan an air an an an an an				, TX 77002								
020667 Shell Pi P. O. Bo			peline Corporation 09 0x 2648			49510 0		I-09-22S-37E J. L. Greenwood T/B #1				
			, TX 7725	TX 77252								
1					a constant				 			
							and a start of the start of the		3			
÷					ž.		4					
IV. Proc	uced \	Water			<u>مر</u>	POD U	ILSTR Loca		Description			
	9550		same as o	il				_				
V. Well	Сопр	iction D	ata								* Parlermines	
Spud Date		²⁴ Randy Date		" TD				" FBTD				
	* Hole (Casing & Tubi	ng Sum		B	Depta i	int	8	Saaka Comon	
										<u></u>		
	_											
VI. We	II Test		as Delivery Date		ust Date		" Test La		" The.	Presser	" Cag. Preserve	
* Ci	oke Size		" O E	a	Water		4 Ge	8		LOF	" Tut Maked	
" I hereby o	entry that I	he ruise of th	e Oil Conservation à)ivision nave b			\cap		ONSERVA	TION DI	/ISION	
knowledge a	ns belief.		bove is true and com		- 18 6 47				13. Signed Foul Kaut	by,		
Signamore Junday			Boundel			Approved by:			Paul Kauta Geologia			
Printed and						Title:			0.5-			
			Office Asst.			Approval Date:			SEP 2 4 1998			
	-14-											
ai aith an	a chinge (x operator (i	il in the OGRID as								- Date	
	Previ	eus Operate	r Signature			Pr	intest Name		*	Title-	- 1986-	

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IF THIS	IS AN AMENDED REPORT. CHECK THE BOX LABLED ED REPORT" AT THE TOP OF THIS DOCUMENT	2 2 .	The ULSTR location of wes completion location Example: "Battery A"		
Report a	il gas volumes at 15.025 PSIA at 60°. Il oil volumes to the nearest whole barrel. It for ellowable for a newly drilled or deepened well must be	23.	The POD number of the from this property. If the this POD has no num number and write it h		
All sector	need by a tabulation of the deviation tests conducted in nee with Rule 111. ons of this form must be filled out for allowable requests on a recompleted wells.	24.	The ULSTR location of weak completion location Example: "Battery A Tank", atC.J		
≕i out d enanges	onv sections i. II, II. P', and the operator certifications for of operator, property name, well number, transporter, or	25.	40/DA/YR drilling co		
ther cu	ch changes.	26.	MO/DA/YR this comp		
compiet	rate C-104 must be filed for each pool in a multiple ion.	27.	Total vertical deput o		
imeroce	riv filled out or incomplete forms may be returned to	28.	Plugback vertical dep		
operator	Coerator's name and address	2 9.	Top and bottom peri snce and TD if openn		
	Operator's OGRID number. If you do not have one it will	30.	Inside diameter of the		
2.	be assigned and filled in by the District office.	31.	Outside diameter of t		
3.	Reason for filing code from the following table: NW New Well RC Recomposition	32.	Depth of casing and t bottom.		
	CH Change of Operator AO Add oil/condensate transporter	33.	Number of sacks of (
	CO Change cil/condensate transporter AG Add gas transporter CG Change des transporter	The following test data is fol conducted only after the total			
	RT Request for test allowable (include volume	34.	MO/DA/YR that new		
	If for any other reason write that reason in this box.	35.	MO/DA/YR that gas		
4.	The API number of this well	38.	MO/DA/YR that the		
5.	The name of the pool for this completion	37.	Longth in hours of t		
6.	The pool code for this pool	38.	Flowing tubing press Shut-in tubing press		
7.	The property code for this completion	39.	Flowing casing pres		
8.	The property name (well name) for this completion		Shut-in casing press		
9.	The well number for this completion	40.	Diameter of the cho		
10.	The surface location of this completion NOTE: If the United States government survey designates a Lot Number	41.	Barrels of oil produc		
	for this location use that number in the "UL or lot no." box. Otherwise use the GCD unit letter.	42.	Barrels of water pro		
11.	The bottom hole location of this completion	43.	MCF of gas produce		
12.	Lease code from the following table:	44.	Gas well calculated		
	F Federal S State P Fee J Jicarille N Navero U Ute Mountain Ute I Other Indian Tribe	45. 4 5 .	The method used to F Flowing P Pumping S Swabbing If other method ple The signature, pri		
13.	The producing method code from the following table: F Flowing P Pumping or other artificial lift		authorized to make signed, and the te about this report		
		47	The evening of the		

- MO/DA/YR that this completion was first connected to a 14. gas transporter
- 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 recombinition 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.

- of this POD if it is different from the ion and a short description of the POD ..., "Jones CPD".etc.)
- he storage from which water is moved this is a new well or recompletion and mber the district office will assign a here.
- of this POD If it is different from the tion and a snort description of the POD A Water Tank", "Jones CPD Water
- ommenced
- plation was ready to produce
- of the well
- oth
- rforation in this completion or casing mole
- ne weii bore
- the casing and tubing
 - tubing. If a casing liner show top and
 - cement used per casing string

or an oil well it must be from a test Il volume of load oil is recovered.

- w oil was first produced
- s was first produced into a pipeline -
- following test was completed
- the test
- esure oil weils Isure gas weils
- seure oil wells seure gas wells
- oke used in the test
- iced during the test
- roduced during the test
- ced during the test
- d absolute open flow in MCF/D
- to test the well:
 - - ig Jease write it in.
 - rinted name, and title-of the-person to this report, the date this report was telephone number to call for questions
- The previous operator's name, the signature, printed name, and title of the previous coerator'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.

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