atres a ) Box 1998. Elobbe, NM 33241-1998 intries al () Drawer DD, Artania, NM 53211-8719 intries all 1998 Elo Branes Rd., Astes, NM 57418		CONSERVATION DIVISION PO Box 2088 Santa Fe. NM 87504-2088					Revised February 10, 199 Instructions on bac Submit to Appropriate District Offic 5 Copie			
trict IV Box 2088, Santa Fe, NM I							פיד חד ארו			
RE	QUEST		LOWAB	LE AND	AUI	HORIZATI	UN TO IR	OGRID Nu	L	
EXXON CORPORATION ATTN: PERMITTING							007673			
P. O. BOX 4358 HOUSTON, TX 77210							'Reason for Filing Code CG effective 9/1/98			
• API Number	· Pool Name BLINEBRY OIL & GAS (OIL)						0	• Poel Code 16660		
<b>30 - 0</b> 25 30455		Property Name						' Well Number		
004179		J.	. L. GRE	ENWOOD		<u></u>			16	
10 Surface I	Location	Range	Lotida	Fest from th	•	North/Some Line	Fest from the	East West Sa	ia Consty	
N 9	225	37E		922		South	2238	West	Lea	
<sup>11</sup> Bottom I UL or int no.4 Section	Hole Loca	Range	Lot Ida	Feet from t	<b>M</b>	North/South Ent	Fost from the	East/West in	te County	
	ng Method Co	do l. H Con	Connection Dat	Le 1 - C-12	9 Permi	Number	C-129 Effective	 Dale   <sup>17</sup>	C-129 Expiration De	
	P P									
I. Oil and Gas					<sup>20</sup> 10	0 <u>1</u> <sup>1</sup> 0/G	l	" FOD ULST	Looping -	
Transporter OGRID			na Address				and Description		ișties	
024650 10	00 Loui	siana,	Service Ste 5800		9530	G	I-09-22S- J. L. Gre		С/В #1	
		ston, TX 77002					·			
020667 P.	Shell Pipeline Corporation P. O. Box 2648			094	9510	0	same as gas			
Ho	ouston,	TX 772	52	tyi ( initia) sanatsan			2 	· <u>····································</u>		
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V. Produced W "POD 0949550 V. Well Comple	san stion Data	1 * Randy i			POD U		Description * PSTD		** Parformions Saaks Comme	
V. Produced W "POD 0949550 7. Well Comple "Speed Date	san stion Data	1 * Randy i	Date		POD U	LSTR Locause and	Description * PSTD	3		
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V. Produced W "PoD 0949550 7. Well Comple "Speed Date "Hole Siz	san etion Datz	1 * Randy i	Date Casing & Tub		POD U	LSTR Locause and	Description		Saaka Camana " Cag. Preses	
V. Produced W "PoD 0949550 V. Well Compile "Speet Date "Hole Size VI. Well Test D	san etion Datz	1 ** Ready i	Date Casing & Tub		POD U	Depth	Description		Saaka Camana " Cag. Presses	
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V. Produced W "POD 0949550 V. Well Comple "Speed Date "Hole Size VI. Well Test I "Date New Oil "Choice Size "I horesty correctly that the with and that the information horizon of the first of the first Signature: Printed same. Judy	Sation Data	A Sector of the	Date Casing & Tub Division area Division area mapical to the b	Test Date	POD UT	Text Longia	Paul Kauta Geologisi	Presson AGF TION DI	* Test Mathematical	
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## New Ma Lan Oil Conservation Division C-104 Instructions

F THIS	IS AN AMENDED REPORT. CHECK THE BOX LABLED ED REPORT" AT THE TOP OF THIS DOCUMENT	22.	The ULSTR loca wes completion (Example: "Batt	
	ges volumes at 15.025 PSIA at 60°. oil volumes to the nearest whole barrel. I for ellowable for a newly drilled or deepened well must be	23.	The POD numbe from this proper this POD has n number and wri	
poordance by a tabulation of the deviation tests condition at a poordance with fluie 111.		24.	The ULSTR loca	
ew and	ns of this form must be filled out for allowable requests on recompleted wells.		Example: "Bat Tank".etc.:	
:18 <b>0966</b>	niv sections i. II. III. IV, and the operator carufications for of operator, property name, well number, transporter, or	25.	YODAN'R drill	
	in changes.	28.	10/DA/YR this	
a separ Dergmo:	ate C-104 must be filed for each pool in a multiple on.	27.	Total verucal d	
morcos	ny filled out or incomplete forms may be returned to	28.	Plugback vertic	
perator	s unapproved. Operator's name and address	29.	Top and botto snoe and TD if	
2.	Operator's OGRID number, if you do not have one it will	30.	inside diametal	
be	be assigned and filled in by the District office.	31	Outside diamet	
	Reason for filing code from the following table: NW New Well RC Recompletion	32.	Depth of casin bottom.	
(	CH Change of Operator	3 <b>3</b> .	Number of sec	
	AO Add oil/condensate transporter CO Change oil/condensate transporter AG Add gas transporter	The following test data conducted only after the		
	CG Change gas transporter RT Request for test allowable (include volume requested)	34.	MO/DA/YR the	
	If for any other reason write that reason in this box.	35.	MO/DA/YR th	
4.	The API number of this well	36.	MO/DA/YR th	
5.	The name of the pool for this completion	37.	Langth in hou	
6.	The peol code for this peol	38.	Flowing tubin Shut-in tubing	
7.	The property code for this completion			
8.	The property name (well name) for this completion	39.	Flowing casin Shut-in casing	
9.	The well number for this completion	40.	Diameter of t	
10.	The surface location of this completion NOTE: If the United States government survey designates a Lot Number	41.	Barrels of oil	
	for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter.	42.	Barreis of wa	
11.	The bottom hole location of this completion	43.	MCF of gas p	
12.	Lesse code from the following table:	44.	Gas well calc	
i Za	F Federai	45.	The method	
	S State P Fee		F Fior P Pur	
			s Sw	
	N Navajo		if other meth	
	U Ute Mountain Ute			
	I Other Indian Tribe	46.	The signatul	

- The producing method code from the following table: 13. Flowing Pumping or other artificial lift F
- 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 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.

- cation of this POD if it is different from the n location and a short description of the POD Itery A", "Jones CPD",etc.)
- er of the storage from which water is moved arty, if this is a new well or recompletion and no number the district office will seeign a nte it here.
- cation of this POD If it is different from the in location and a short description of the POD attery A Water Tank", "Jones CPD Water
- illing commenced
- is completion was ready to produce
- depth of the wes
- cai denth
- om perforation in this completion or casing if opennole
- er of the well bore
- ever of the casing and tubing
- ng and tubing. If a casing liner show top and
- icks of coment used per casing string

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

- hat new oil was first produced
- hat gas was first produced into a pipeline-
- hat the following test was completed
- urs of the test
- ng pressure cil wells 19 pressure gas wells
- ing pressure oil wells ng pressure gas well
- the choice used in the test
- i produced during the test
- rater produced during the test
- produced during the test
- iculated absolute open flow in MCF/D
  - used to test the well:
- - numbruð Dinnið Nabbing
  - inod please write it in.
- The signature, printed name, and title- of the person authorized to make this report, the date this report was signed, and the telephone number to call for questions about this report 48.
- The previous operator's name, the signature, printed name, and title 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 47.

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