District 1 PO Box 1980. Hobbs. NM 82241-1980 District II PO Drawer DD, Artenia. NM 82211-0719 District III 1000 Ris Brame Ed., Astor. NM 87410 District IV PO Box 2088, Santa Fe, NM 87506-2088 - I. REQUEST			State of New Mexico Energy, Minaraia & Natural Resources Department OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 FOR ALLOWABLE AND AUTHORIZAT						Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies			
Exxon			Operator not	and Addres						· OGRED Name		
P.O. Box 1600, ML-14						<u>^</u>			007673			
Midlan	nd, Tex	as 7970							* Research filling Code			
					sha Wil	son			CG Effective 05/01/96			
025' API Number 30 - 045- 35368			' Poot Name				• /				* Poel Cade	
Property Code			BLINEBRY OIL & GAS				(DIL)			1 .	660	
	4198		BLINEBRY OIL & GAS (DIL) Property Name NEW MEXILO - S- STATE							' Well Number		
II. ¹⁰ S	urface	Location	NEW MEXILO - S- STATE					28				
Ul or iot no.	Section	Township	Range Lot.ida Fost from the North/South Line					Fost from the Fast/Wast Has				
F	OZ	225	37E	_	216				East/West line	County		
¹¹ B	lottom]	Hole Loca	ition		210	L	NUR	/H	1800	WEST	LEA	
UL or tot me.	Section	Township	Range	Lot Ida	Feet from	. Line	North/S	outh line	Feet from the			
						-			, 11 468 (28	East/West line	County	
" Les Code S	" Produci	ng Mathed Coo	ie ¹⁴ Gae	Connection De	ue " C.	129 Peru	i. it Number		C-129 Effective	Date V.C	-129 Expiration Date	
		<u> </u>		5/1/96								
III. Oil an										1		
OGRID			Transporter I and Addres			4 P O	D	^μ Ο/G		POD ULSTR L		
022345		exaco E&				Naila	0.20		1 12	and Descript		
(*		.O. Box unice, N		1	E	9949	830	G		125-37E		
00010		EXAS - NEL							NAI-S-	STATE	T/B#5	
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			-	42-2130	9 - S				Sa.	re as a	AS.	
		• · · -					<u></u>	<u></u>				
24 A												
					54 - S 5							
IV. Produ	CEC Wa	lter										
094985			Na	re as a	1 AC	* 70D U	STR Loca	tine and i	Description			
V. Well C		ion Data	274711									
	d Duie		" Rendy D									
-						" TD			" PBTD		* Performinen -	
	" Hale Size		" (Casing de Tubi								
								Depth Se	<u>د ا</u>	" Se	its Commt	
										<u></u>		
				<u> </u>								
VI. Well	Test Da	ita.					·					
" Date Ne			livery Date	× -T	ost Date		" Test La					
							·· 1 88.14		" Tbg. P		" Cag- Freesaw-	
" Cheke	in.		08		Water		" Ge		- AC			
										~	" Test Mithed	
" I hereby const with and that the	y that the n	tes of the Oil C		TVINCE AEVO DE	the complete	i						
room southe table of	clicf.			the period and period	IL OF ERV	OIL CONSERVATION DIVISION						
Signame Draubia Willoon						Approves by: ORIGINAL SIGNED BY JEARY SEXTON						
Printed Barsha Wilson						DISTRICT I SUPERVISOR						
Tile Staff Office Assistant						A transmit Date:						
	24-6		Phone (9	15) 688-					MA	MAY 0 2 1996		
"If this is a sa			-OCRID	-000-	/0/1	L						
	Previous (perster signs	itte ·			Pris	na Name -	-		Title	Data	

	New Mexico Oil C-104	Conservation (Division		
F THI	S IS AN AMENDED REPORT. CHECK THE BOX LABLED IDED REPORT AT THE TOP OF THIS DOCUMENT	22.	The ULSTR location of this POD if it is di		
Report	AN ONE VOLUMES AT 15 075 DOLA		well completion location and a short deson (Example: "Battery A", "Jones CPD", etc.,		
	an de volumes to the nearest whole barrel.	23.	The POD number of the states to a state		
CCOM	est for silowable for a newly drilled or deepened well must be pened by a tabulation of the deviation tests conducted in ance with Rule 111.		from this property. If this is a new well or r this POD has no number the district offi number and write it here.		
	tions of this form must be filled out for allowable requests on a recompleted weils.	24.	The ULSTR location of this POD if it is di well completion location and a snort deson (Example: "Battery A Water Tank", "Jo		
	only sections i, ii, iii, iV, and the operator cartifications for a of operator, property name, well number, transporter, or such changes.	25.	Tank", etc.) MO/DA/YR drilling commenced		
A 800	arate C-104 must be filed for each pool in a multiple	26.	MO/DA/YR this completion was ready to		
		27.	Total vertical depth of the well		
operation operation	erly filled out or incomplete forms may be returned to	· 28.	Plugback versical depth		
t. 2.	Operator's name and address	29.	Top and bottom perforation in this comp shoe and TD if openhole		
••	Operator's OGRED number. If you do not have one it will be assigned and filled in by the District office.	30.	Inside diameter of the well bore -		
	Resean for filing code from the following table:	31.	Outside diameter of the casing and tubing		
	RC Recompletion CH Change of Operator	32.	Depth of casing and tubing. If a casing lin bottom.		
	AO Add cil/condensate transporter CO Change cil/condensate transporter	3 3 .	Number of sacks of cement used per cas		
	AG Add gas transporter CG Change gas transporter RT Request for test allowable (include volume	The following test data is for an oil well it must conducted only after the total volume of load oil is			
	if for any other reason write that reason in this box.	34.	MO/DA/YR that new oil was first produce		
•	The API number of this well	35.	MO/DA/YR that gas was first produced in		
i.	The name of the pool for this completion	38.	MO/DA/YR that the following test was o		
	The pool code for this pool	37.	Length in hours of the test		
•	The property code for this completion	38.	Flowing tubing pressure - oil wells Shut-in tubing pressure - gas wells		
•	The property name (well name) for this completion	3 9 .	Flowing casing pressure - oil wells		
•	The well number for this completion		Shuton casing pressure - gas wells+		
0.	The surface location of this completion NOTE: If the United States government survey designates a Lot Number for this location use that survey designates a Lot Number	40. 41.	Diameter of the choke used in the tester		
	for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit latter.		Barrels of oil produced during the test		
1.	The bottom nois location of this completion	42.	Barrels of water produced during the test		
2.	Lease code from the following table.	43.	MCF of gas produced during the test		
	F Federal S State	44.	Gas well calculated absolute open flow in		
F	P Fee J Jicerille	45.	The method used to test the well: F Flowing		
	N Navaio		P Pumping		
	U Ute Mountain Ute I Other Indian Tribe		S Swebbing If other method please write it in:		
3.	The producing method code from the following table: F Flowing P Pumping or other artificial lift	46.	The signature, printed name, and title authorized to make this report, the data signed, and the telephone number to a		
4.	MO/DA/YR that this completion was first connected to a gas transporter	47.	shout this report The previous operator's name, the signatu		
5.	The permit number from the District approved C-129 for this completion		and title of the previous operator's sutherized to verify that the previous op operates this completion, and the date		
6.	MO/DA/YR of the C-129 approval for this completion		signed by that person		
7.	MO/DA/YR of the expiration of C-129 approval for this completion				
18.	The gas or oil transporter's OGRID number				
19.	Name and address of the transporter of the product				
20.	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.				
21.	Product code from the following table:				

Product code from the following table: O Oil G Gas 21.

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different from the motion of the POD 5.1

- ch water is moved recompletion and ifice will assign a
- different from the proton of the POD Jones CPD Water
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et be from a test a recovered.

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- inte a pipeline
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- **11**/
- in MCF/D
- le-of the parcen le-this report was call for questions
- name, printed name, 1°C representative-operator ne langer le: this report was


