District 1 PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer OD, Artonia, NM 88211-0719 District III 1900 Ris Brazes Rd., Aster, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088 - I. DECOTTE: STR			• 0	State of New Mexico Eacry, Mineran & Natural Resources Decorrement OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088					Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies				
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator same and Address 'OGRE Name													
		00, ML-							· OGRID Namber				
		xas 79	702					007673 * Research for Filling Code					
026			At	Attn: Marsha Wilson						CG Effective 05/01/96			
	025' API Number 30 - 045 - 25 76			"Pool Name					' Poel Code				
Property Cede				WANTZ Abo							62700		
004198				NEW MEXIC - S- STATE							'Well Number		
II. 10 Ul or iot mo.	Surface	Location	<u>n</u>							294			
/				22-1		n the			Feet from the	East/West	East/West time Constry		
	L 02 22S		$\frac{ \mathcal{O}/\mathcal{E} }{ \mathcal{O} } = \frac{1}{ \mathcal{O} }$			CC SCUTH			660	WEST LEA			
UL or tot no.	Section	Township		Lot Ide	Feet (re	m the	North	outh line	Foot from the	1			
										East/West 1	ine County		
" Lee Code S	" Trodes	ing Mathed (Code Gae	Connection D	ale 14 (2-129 Per	it Number		C-129 Effective	Dele	" C-129 Expiration Date		
	nd Gas	/- Transpo		5/1/96									
Transpo	rier		" Transporter !				D	¹¹ O/G					
022345		exaco F	E&P Inc.	•						" POD ULST and Deep	ription		
022343	P	.O. Box	(1137	_		0949	830	G	A-12-	2,25 - 3;	7 <i>E</i>		
			the second s	M 88231					- N'A1 - S	- STATE	T/8 #5		
Box 42130				N NEXICO PL CO.			0949810 0						
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4. 5. 4					11 · 12 • •								
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IV. Prod	POD POD	ater											
09498.			Da	me as	GAS	* 100 U	LSTR Loc	tion and l	Description -				
V. Well	Comple	tion Dat											
Speed Date		M Ready D	M Ready Date			" TD				* Performinen			
ļ	M												
	" Hale Size		" Casing & Tubing Size			" Depth S			t.		Sacks Comment		
		· <u> </u>		<u> </u>									
VI. Well		ata			·	!							
¹⁴ Date I	N## 02	* Ges	Delivery Date		Test Date		7 Test L	Anglà -	* The. F	THERE	" Cag. Pressure -		
" Che	ka šine	4 08			Water		" Geo -						
									" AOF " Test Mist				
" I hereavy com with and that I	uly that the he informer	THERE OF THE O	il Conservation (e 11 true and con	Divísion have t		4 M							
knowindge and Signamus:	beinef.	••••			CHE OF BUY		C	IL CC	NSERVAT	ION DI	VISION		
			ha Li	ilon	~ h	Аррго	red by:		AL SIGNED 27		XTON		
Prime Marsha Wilson Take: DISTRICT I SUPERVISOR													
		<u>ce Assi</u>			Аррго	Approval Dala:			MAY 0 2 1996				
	-24-		Phone (9	15) 688	-7871								
		runer till ig	the OGRID an	anter and and	the of the pe								
	Previous	Operator all	panne ·			Pris	and Name			Title	- Dete -		

			etructions	Division
		AMENDED REPORT. CHECK THE BOX LABLED ORT AT THE TOP OF THIS DOCUMENT	22.	The ULSTR locator well completion loca
Report Report	aligas vo	ownes at 15.025 PSIA at 60°. umes to the nearest whole barrel.		Example: Battery
A reau accom	est for elle Danied by	wable for a newly drilled or deepened well must be / a tabulation of the deviation tests conducted in Rule 11.	23.	The POD number of from this property. this POD has no n number and write in
AN 200	tions of th	tie form must be filled out for silowable requests on Heted weits.	24.	The ULSTR location well completion location (Example: "Battery
Fill out	t only sea to of oper	tions I, II, III, IV, and the operator carufications for rator, property name, well number, transporter, or ges.		Tank", stc.)
			25.	MO/DA/YR drilling
COMPH	etion,	04 must be filed for each pool in a multiple	26.	MO/DA/YR this con
moroc	eriv filles	i out or incomplete forms may be returned to	27.	Total vertical depth
			28.	Plugbacik versical de
1.		er's name and address	29.	Top and bottom pe shoe and TD if oper
2.	be ase	er's OGRED number. If you do not have one it will gned and filled in by the District office.	30.	Incide diameter of t
3.		for filing code from the following tables	31.	Outside diameter of
	RC	Recompletion	32.	Depth of casing and
	CH AO	Change of Operator Add oil/opndensate transporter		bottom.
	C0 AG	Change dil/condensate transporter Add gas transporter	3 3 .	Number of sacks of
	C G RT	Change gas transporter Request for test allowable (Include and	The fo conidud	llowing test data is fo ted only after the tota
	if for a	requested) any other reason write that reason in this box.	34.	MO/DA/YR that new
۱.		Minumber of this well	35,	MO/DA/YR that ga
5.	The na	me of the pool for this completion	36.	MO/DA/YR that the
5.		oi code for this pool	37.	Langth in hours of t
7.	The pro	operty code for this completion	38.	Flowing tubing pres Shut-in tubing pres
3.	The pri	operty name (well name) for this completion	39.	Flowing casing pres
9.		ni number for this completion		Shut-in casing pres
10.	The su United	rface location of this completion NOTE: If the States government survey designates a Lot Number location use that number	40.	Diameter of the cho
	for this Otherw	location use that number in the 'UL or lot no.' box.	41.	Barrels of oil produc
1.		ttom hole location of this completion	42.	Barrels of water pro
12.	Lease	code from the following table:	43.	MCF of gas produce
	ร	Federal State	44.	Gae well calculated
	Р Ј	Fee Jicarille	45.	The method used to F Flowing
	Ň	Navio Ute Mountain Ute		P Pumping
	ĭ	Other Indian Tribe		S Swebbing If other method plea
3.	The pro F P	oducing method code from the following table: Flowing Pumping or other artificial lift	46.	The signature, print suthorized to make signed, and the te
14.		AVR that this completion was first connected to a	47.	about this report The previous operat
5.	The pe	mit number from the District approved C-129 for mpletion	· · ·	and title of the authorized to verify operates this come
16.	MO/DA	WR of the C-129 approval for this completion		signed by that pers
17.	MO/DA comple	WR of the expiration of C.179 amount for all		
18.	The ge	s or oil transporter's OGRID number		
19.		and address of the transporter of the product		
20.		The second to the ROD 4		

- 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.
- 21. Product code from the following table: 0 Oil -G Gas

- on of this POD If it is different from the Cauon and a snort description of the POD (A , "Jones CPD", atc.)
- of the storage from which water is moved . If this is a new well or recompletion and number the district office will assign a it hare.
- an of this POD If it is different from the Cation and a short description of the POD V A Water Tank", "Jones CPD Water
- commenced
- impletion was ready to produce
- h of the well
- iep th
- erforstion in this completion or casing
- the well bore .
- of the casing and tubing
- id 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
- s was first produced into a pipeline
- e following test was completed
- the test
- esure cii welle seure gas welle...
- issure oil wells seure gas wells+
- oke used in the tases
- load during the test
- oduced during the test
- ood during the test
- d absolute open flow in MCF/D
- to test the well:

 - g ease write it in:
- inted name, and title-of the-person to this report, the date-this report was elephone number to call for questions
- stor's name, the signature, printed name, previous operator's representative fy that the previous-operator no longer relation, and the date: this report was sen

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cutaval ... $\delta_{\rm eff} = 1000$

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