District I PO Box 1 980, District II PO Drawer D				Elecryy, M	linerala <i>i</i>	of New M	wrees Dep			Form Revised February 10			
PC					NM 87504-2088					Instructions o to Appropriate District			
PO Box 2088, I.	Sania Fe, N	REQUEST	FOR	ALLOW	ABLI	E AND A	UTHO	DRIZA	TION TO	L TRANS	_] AME PORT	NDED RI	
		ERGY COMP	Operator	name and Ad	dress					¹ OGR	ID Numbe	r	
1	P.O. BO.)16587	for Filling (ode	
	ALLAS,	TEXAS 7	5221-	2880	. <u></u>	* Pool N			<u> </u>	N	W		
30 - 025-			EUMO	NT YATES	S SEV	EN RIVER	RS QUE	EN (PR	0 GAS)		• • •7648	not Code 1 0 7/4	
1	roperty Cod 08564		MAVF	ETY STAT	F GAG	* Property	Name					Number	
II. 10 Ut or lot no.	Surface	Location					· · · · · · · · · · · · · · · · · · ·				9		
I	35	Township 195	Range 36Е	Lot.Idn	Fee	1980		South Line JTH	Foot from the 810	East/W		Conat	
11]	Bottom	Hole Loca	tion -						810	EA	51	LEA	
UL or lot no.	Section	Township	Range	Lot Ida	: Foc	t from the	North	South line	Feet from the	East/We	at line	County	
" Lae Cude		ing Method Cod		Connection I	Date	" C-129 Per	nit Numbe	a	* C-129 Effective	Data	" C-129	Expiration	
		<u>)WING</u> Transporte	<u> 12/</u> rs	30/93					11/15/	93		15/94	
Transpor	ler	" T	ransporter and Addr			" PC	DD	²¹ O/G		" POD UL	STR Locati		
024650	G	PM GAS CO	NRP ₁			202553	30	G	I 35	and De	ecription 6E		
		.O. BOX E ORGER, TE		9008-800	10				1 55	193 3	UL		
		r	· · ·	2000 000	<i></i>								
592 - C. A.													
			t									••••••••••••••••••••••	
<u></u>			34 - 18 84			:		~					
			ية ال ف	L									
IV. Produc	ced Wat	ter		,									
¹¹ PC N/A						" POD UL	STR Locat	ion and De	ecription				
V. Well C	ompleti	On Data	NYA										
¹¹ Spud	Date		Ready Di	nie		" TD	r		" PBTD		11 5		
11/15/9	3 Hole Size	12/1	6/93			3700			3700	30	90-335	orations 54	
12 1/4			5/8	asing & Tubin	ig Slac		ш —————	Depth Set		11	Sacks Cen	wal	
7 7/8			1/2	······			<u>490</u> 3700			<u> </u>			
2 3/8	tbg						3350			125			
I. Well T	est Date										<u></u>		
M Date New		³⁴ Gas Deliver		+ Ta	H Date		Test Long	uh T	" Tog. Pre	r			
Date new		12/30/	93	12/30			24 hr		70	uure	<mark>س^{ع «}</mark> 0	. Pressure	
		4 Oli		4 W	aler		4 Gas		* AOF		" Te	t Method	
" Choke Si	LC	0			0		459		2319		<u>4 po</u>		
	hat the rules	of the Oil Conse ven above is true	rvation Div and compl	rision have been etc to the best of	n complied of my			. CONS D	SERVATIO	DN DIV	ISION		
" Choke Si <u>3/4</u> ' I hereby certufy t vith and that the in nowledge and belin ignature:	that the rules formation gives of.	of the Oil Conse wen above is true	rvation Div and compl 	rision have been	n complice of my	Approved Title:		. CONS D	SERVATIC rig. Signed Paul Kautz	DN DIV by z	ISION		
"Choke Si <u>3/4</u> "I hereby cerufy t vith and that the in nowledge and belin ignature: rinted name:	that the rules formation give cf. ROD L.	of the Oil Conse ven above is true ALLEY BAILEY	and compl	rision have been	i complied of my	Approved	ру: 	0	rig. Signed Paul Kaut: Cologist	DN DIV by z	ISION		
"Choke Si <u>3/4</u> "I hereby cerufy t vith and that the in nowledge and beliv ignature: runted name: itle: atc: 7/1	hat the rules formation given ef. FROD L. PRORAT: 5/94	of the Oil Conserven above is true BAILEY ION ANALY	and compl 	715 40	of my	Approved I Title: Approval L	by: alc:	JUL 2	rig. Signed Paul Kaut: Cologist	DN DIV by z	ISION	·······	
"Choke Si 3/4 "I bereby certify t vith and that the in nowledge and belin ignature: rinted name:	hat the rules formation given ef. FROD L. PRORAT: 5/94	of the Oil Conserven above is true BAILEY ION ANALY	and compl 	715 40	of my	Approved I Title: Approval L	by: alc:	0	rig. Signed Paul Kaut: Cologist	DN DIV	ISION		
" Choke Si <u>3/4</u> ' I hereby certify t vith and that the in nowledge and belin ignature: runted name: itle: atc: <u>7/1</u>	hat the rules formation given ef. FROD L. PRORAT: 5/94 ge of operato	of the Oil Conserven above is true BAILEY ION ANALY	and compl 	715 40	of my	Approved I Title: Approval L	9y: atc:	0	rig. Signed Paul Kaut: Cologist	DN DIV by z		Date	

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New Mexico Oil Conservation Division C-104 Instructions

	C-104	Instructions	
Rep	THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED MENDED REPORT AT THE TOP OF THIS DOCUMENT ort all gas volumes at 15.025 PSIA at 60°.	, 1 22.	The ULSTR location of this POD if it is different from the well completion location and a short description of the POD (Example: "Battery A", "Jones CPD", etc.)
A re acco	ort all oil volumes of 10.020 FSIA at 60 quest for allowable for a newly drilled or deepened well must be ompanied by a tabulation of the deviation tests conducted in ordance with Rule 111.	23.	The POD number of the storage from which water is moved from this property. 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.
All e	ections of this form must be filled out for allowable requests on and recompleted wells.	24.	The ULSTR location of this POD if it is different from the well completion location and a short description of the POD
Cilari	out only sections I, II, III, IV, and the operator certifications for ges of operator, property name, well number, transporter, or	25	(Example: "Bettery A Water Tank", "Jones CPD Water Tank", etc.)
V (1) (V)	rach changes.	25. 26.	MO/DA/YR drilling commenced
comp	eparate C-104 must be filed for each pool in a multiple pletion.	20. 27.	MO/DA/YR this completion was ready to produce Total vertical depth of the well
Impre operi	operly filled out or incomplete forms may be returned to a	28.	Plugback vertical depth
1.	Operator's name and address	29.	Top and bottom perforation in this completion and
2.	Operator's OGBID number. If you do not have see to util	30.	ence and it it opennole
3.	be assigned and inled in by the District office.	31.	Inside diameter of the well bore Outside diameter of the casing and tubing
5.	Reason for filing code from the following table: NW New Well RC Recompletion	32.	Depth of casing and tubing. If a casing liner show top and battern
	CH Change of Operator AO Add oil/condensate transporter		
	AG Add gas transporter	33. The (o	Number of sacks of coment used per casing string
	RT Request for test allowable (Include volume	conduc	flowing test data is for an oil well it must be from a test ted only after the total volume of load oil is recovered.
	requested) If for any other reason write that reason in this box.	34.	MO/DA/YR that new oil was first produced
4.	The API number of this well	36. "	MO/DA/YR that gee was first produced into a pipeline
5,	The name of the pool for this completion	36. 37.	MO/DA/YR that the following test was completed
6. 7.	The pool cade for this pool	38.	Length in hours of the test
8.	The property code for this completion		Flowing tubing pressure - oil wells Shut-in tubing pressure - gas wells
9.	The property name (well name) for this completion The well number for this completion	39.	Flowing casing pressure - oil wells Shut-in casing pressure - gas wells
10.	The surface location of this completion NOTE, it is	40.	Diameter of the choke used in the test
	for this location use that number in the 'Ill as led no '	41.	Barrels of oil produced during the test
11	otherwise dee the OCD unit letter,	42.	Barrels of water produced during the test
11. 12.	The bottom hole location of this completion	43,	MCF of ges produced during the test
12.	Lease code from the following table: F Federal S State	44.	Gas well calculated absolute open flow in MCF/D
	S State P Fee J Jicarilla	45.	The method used to test the well: F Flowing
	N Navajo U Ute Mountain Ute I Other Indian Tribe	<i>,</i> ,	P Pumping S Swabbing If other method please write it in.
13.	The producing method code from the following table: F Flowing P Pumping or other artificial lift	46.	The eigneture, printed name, and title of the person authorized to make this report, the date this report was eigned, and the telephone number to call for measure
14.	MO/DA/YR that this completion was first connected to a	47.	about the report
15.	gas transporter The permit number from the District approved C-129 for this completion	· · ·	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
16.	MO/DA/YR of the C-129 approval for this completion		signed by that person
17.	MO/DA/YR of the expiration of C-129 approval for the	u	
.18,	The gas or oil transporter's OGRID number	tr ₽	
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 tenanct	· · ·	
	or recompletion and this POD has no number the district office will assign a number and write it here.		e provincia de la construcción de la constru
21.	Product code from the following table: O Oil		· · · · · · · · · · · · · · · · · · ·
	G Gas	, , 14 4 (
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	RH - Constant	і. й — <i>ц</i>	
ų.	CARACTERS .	4.	
	OFFICE	,∾: 1,2 setent de	Ke B (
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