			·					,	a ICF	/		
District I PO Box 1966, E	Sobbe, NM	88241-1960		Sta Earry, Mian	New Mexico stard Researces Department			I CIST		evised	Form C-10 February 10, 199	
District II PO Drawer DD, Artesia, NM \$1311-0715 District III			•	OIL CON	ATION DIVISION			6	T	lr.	structions on bas inte District Offici	
1000 Rie Brazos District IV	ı Rd., Azta	c, NM 87410			lox 2088 IM 87504-2088				Ĵ.Λ	•	5 Copi	
PO Bez 2008, 8							(γ		ENDED REPOR		
l.		EQUES	Operator a	All LUWA	BLE	AND AL	ND AUTHORIZATION TO TRANSPORT					
BURNETI 801 CHE	OIL (CO., INC TREET,	CIIT 7772 1	500					003080			
FORT WO				13 'Remon for Filing Code			Code					
1	Pl Number	1			* Pool Name			NW N	<u> </u>	* Peel Code		
30 • 0 15-30275 Property Code			LOC	O HILLS	CK.			/ s/ 		96718		
1	388		GIS	SLER A		. suchard light					• Well Number 16	
II. ¹⁰ Surface Location			ومحمد بالمتحد المستحد المستحد ومنصف الفاقي الثلاق							I	L	
A	23	17S	30E	Lot.Ida		rom the	Nerth/Seeth Line				Vest Lae	Coesty EDDY
. "1	Bottom	Hole Loo				00	NORTH		680	EAS	EAST EDDY	
UL or lot be. SAME	Section AS SUR	Towaship EACE	Range	Lot Ida	Feet 1	from the	North/See	th Kae	Fost from th	East/V	fest line	Coeaty
" Lee Cede F		I. Ing Mathed Co P		Connection De		* C-129 Permi	t Number	 ,	• C-129 Errod	ve Date	" C.I	29 Expiration Date
		Transpor		/28/98								
"Transpor OGRID			Transporter and Addre			# P OI	<u> </u>	NO R		* POD U		
			REFINING COMPANY			2818691 0			and Description UNIT J, SEC 14, T17S, R30E			
provide the P.O BOX						2818691 0		1440' FSL, 1650' FEL GISSLER A2 TANK BATTERY			EL	
005097 CONOCO, P.O. BOX			INC.			2818692 G			JNIT J, SEC 14, T17S, B30E			
			<u>TY,</u> OK 74602-1267					1440' FSL, 1650' FEL GISSLER A2 BATTERY				
a Bargara	·											
IV. Produ	ced Wa	ter	·······			· · · · · · · ·						
	OD					" POD ULS	TR Location	and De	ectiptica	<u></u>		·····
2818693	omnlet	UNIT	J, SEC	14, T17	S, R3	OE, 14	40' <u></u> FSI	16	50' FEL	GISSLE	R A2	BATTERY
V. Well Completion D. Spud Date			* Ready Da	ile in the second se		* TD			* PBTD		# Professions	
06/24/98 * Hole Size		9/	28/98		5502		54				4548 - 4598 - 4786 - 4898 -	
12 1/4"			* Casing & Tubing Size 8 5/8" 24#			* Depth S		2			* Sacks Comest	
7 7/8"			<u>5 1/2" 15.5#</u>			491' 457			ID-2 699 SKS			
			2 7/8" 6.5#			46561			m	1325 SKS IN 2 STAGES		
VI. Well T	est Das							•	+			i
Date New		* Gas Del		. * Tui		#	Test Lengu		" Tog. I	Tangan an		C
7/16/98 Choke S	120	9/28/9	98 . 10/02,		/98		4 HRS.		••••••••	LEDGALE	e ²⁴ Cag, Pressure	
37		37	913		3	-	• Gm 76		" AOF			Test Method
" I hereby certify with and that the le		s of the Oil Co iven above is t	nservation Div rus and compl	rision have been	complied	The second secon		<u> </u>				
inowledge and bell lignature:		OIL CONSERVATION DIVISION										
rinted same:	·	Approved by: The: SUPERVISOR. DISTRICT II										
ille: PETR(
stat 107	.08	10-12-48										
u uu u s chas	ge of opera	tor fill in the	OGRID aumi	er and name of	f the prev	nous operator						
7	revious Op	retor Signatu	n			Printed h	Lase			Tille	<u></u>	Date

New Mexico Oil Conservation Division C-104 Instructions

	C-104 ir	netructions					
	HIS IS AN AMENDED REPORT, CHECK THE BOX LABLED IENDED REPORT AT THE TOP OF THIS DOCUMENT	22.	T: e ULSTR location of this POD if it is different from the well completion location and a short description of the POO (Example: "Battery A", "Jones CPD", etc.)				
Rep	ort all gas volumes at 15.025 PSLA at 60°. Ort all oil volumes to the nearest whole barrel.	23.	The POD number of the storade from which water is moved				
3000	quest for ellowable for a newly drilled or deepened well must be impanied by a tabulation of the deviation tests conducted in ordence with Rule 111,		from the 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 new	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 (Example: "Battery A Water Tank", "Jones CPD Water Tank", etc.)				
en u	out only sections I, II, III, IV, and the operator certifications for less of operator, property name, well number, transporter, or	25.	MO/DA/YR drilling commenced				
- eune	r suan anenges.	26.	MO/DA/YR this completion was ready to produce				
çom	eparate C-104 must be filed for each pool in a multiple pletion.	27.	Total vertical depth of the well				
lmpi	reparty filled out or incomplete forms may be returned to a stars unapproved.	28.	Plugback vertical depth				
1.	Operator's name and address	29,	Top and bottom perforation in this completion or casing shoe and TD if openhole				
2,	Operator's OGRID 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				
3.	Reason for filing code from the following table:	31,	Outside diameter of the casing and tubing				
	RC Recompletion	32.	Depth of casing and tubing. If a casing liner show top and bottom,				
	AQ Add ol/condensate transporter	33.	Number of sacks of cement used per casing string				
	CO Change oil/condensate transporter AG Add gas transporter CG Change gas transporter RT Request for test allowable (include volume	The fo	bliowing test data is for an oil well it must be from a test oted 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	35,	MO/DA/YR that gas was first produced into a pipeline				
5.	The name of the pool for this completion	36.	MO/DA/VR that the following test was completed				
6.	The pool code for this pool	37.	Length in hours of the test				
7.	The property code for this completion	38.	Flowing tubing pressure - oil wells Shut-in tubing pressure - gas wells				
8,	The property name (well name) for this completion	39.	Flowing casing pressure - oil wells				
9,	The well number for this completion	40.	Shut-in casing pressure - gas wells				
10,	The surface location of this completion NOTE: If the United States government survey designates at as humber		Diameter of the choke used in the test				
	United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD unit letter.	41. 42.	Sarrels of oil produced during the test				
11,	The bottom hole location of this completion	43.	Sarrels of water produced during the test				
12,	Lesse code from the following table:	44.	MCF of gas produced during the test				
	r regeral S State	45.	Gas well calculated absolute open flow in MCF/D The method used to test the well:				
	J Jicarilla		F Flowing P Pumping				
	N Navajo U Ute Mountain Ute I Other Indian Tribe		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	45,	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 quantions				
14,	MO/DA/YR that this completion was first connected to a	47.	enone rue tebolt				
15,	The permit number from the District approved C-129 for the completion		The previous operator's name, the signature, printed name, and title of the previous operator's representative authorized to varify that the previous operator no longer operates this completion, and the date this report was signed by that person				
16,	MO/DA/YR of the C-129 approval for this completion		and an area berson				
17.	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 district office will assign a number and write it here.						
21. 🗇	Product code from the following table:						

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Product code from the following table: O Oil G Gae

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