								-	•			C	
Netric: [O Box 1988, Hebbs, NM 38241-1988 Verter II			State of New M Emergy, Minerals & Nataral Reser				iCO 1 Departme	et.	Form C-104 Revised February 10, 1994 Instructions on back				
Natrist II O Drawer DD, Artesia, NM \$5211-8719			OIL CONSERVATI				DIVISIO	N	Submit to Appropriate District Office				
strict III 00 Rio Brazos Rd., A strict IV	7410	PO Box 2 Santa Fe, NM 8				-2088	5 Copies						
Box 2088, Santa Fe,	NM 17504 REQU	JEST F	OR A	LLOWAE	LE AND	AU	THORI	ZATI	ON TOTR	ANSI	PORT		
Marks and G	arner	•		LTD. Co			1		ARICO/~/	. 0010	D Numb	er	
Marks and Garner Produ c/o Oil Reports & Gas								ļ	014070 To add LAD ' Resear for Filing Code				
P. O. Box 755 Hobbs, New Mexico 8824			41				\mathcal{V}		to operator name. Requested Ogrid remain the same. Eff. 12/01/94				
API Num					· Po	ol Name						Pool Code	
30 - 0 15 - 23937			Crow Flats						75720				
' Property Code			' Preperty Name Dog Canyon 31E								' Well Number		
0082					Dog Can	yon .	31E					001	
. ¹⁰ Surfa A er lot 20. Sectio		auon mhip	Range	Lot.Ida	Feet from U		North/Sou	th Line	Feet from the	East/W	ent line	County	
E 3	,	16S	28E		1980		NC	RTH	660	WE	ST	EDDY	
¹¹ Botto													
UL or lot so. Section			Range	Lot Ida	Fost from t	the	North/So		Feet from the		ent line	County	
E 3		16S	28E	<u> </u>	1980		1	ORTH	660		ST	EDDY	
	oducing Ma	thed Code	Gas	Connection Da	ite "C-1	29 Permi	it Number	'	* C-129 Effective	nere.	C	-129 Expiration Date	
II. Oil and G	ias Trar	sporter	<u>.</u>	,	l						L		
" Transporter		" Tr	asperter			* PO	D	³⁴ O/G		" POD U	LSTR L		
OGRID	Scurl	ock Pe	rmian			10610	210	0					
020445	P. O.	Box 4	4648			1961910 0			E-31-16S-28E				
na na seu anna ann ann ann ann ann ann ann ann a		on, Tx		0-4648	All and the second					<u> </u>			
009171		as Cor esvill				19619	930	G	E-31	-16S-	28E		
and a second second		CDATT											
and the second					St. State								
			<u> </u>	···								<u> </u>	
in the state of the second			<u> </u>										
look he have a section of the													
		<u> </u>						n de la caracteria de la caracteria de la caracteria de la caracteria de la caracteria Entre contenenda de la caracteria de la cara Entre contenenda de la caracteria de					
V. Produced								n de la caracteria de la caracteria de la caracteria de la caracteria de la caracteria Entre contenenda de la caracteria de la cara Entre contenenda de la caracteria de					
		· · · · · · · · · · · · · · · · · · ·			2012.5					<u>.</u>			
V. Produced Fod	l Water	Data			2012.5				ŝ				
V. Produced Fod	i Water	Data	²⁴ Ready						ŝ			²⁹ Perforations	
V. Produced FOD V. Well Con	i Water	Data	³⁴ Ready 1			POD U	LSTR Loca	tion and	Description PBTD			²² Perforations	
V. Produced FOD V. Well Con Spud Da	i Water	Data			34	POD U	LSTR Loca		Description PBTD		* Sa	³⁹ Perforations cks Coment	
V. Produced FOD V. Well Con Spud Da	i Water	Data		Date	34	POD U	LSTR Loca	tion and	Description PBTD		и <u>Şa</u>		
V. Produced FOD V. Well Con Spud Da	i Water	Data		Date	34	POD U	LSTR Loca	tion and	Description PBTD		2 ¹⁰ Se		
V. Produced FOD V. Well Con Spud Da	i Water	Data		Date	34	POD U	LSTR Loca	tion and	Description PBTD		» Sa		
V. Produced Pop V. Well Com "Sped Da "He	l Water npletion	Data		Date	34	POD U	LSTR Loca	tion and	Description PBTD		* Sa		
V. Well Con "Spud Da	i Water npletion te st Data	Data Gas Dell		Date Casing & Tub	34	POD U	LSTR Loca	Uon and	Description * PBTD iet	Presewure	» Se		
V. Produced POD V. Well Com Speed Da * He VI. Well Tex	i Water npletion te st Data			Date Casing & Tub	ing Size	POD U	LSTR Loca	Uon and	Description M PBTD let M Tbg.		1 ¹ Sa	eks Coment	
V. Produced POD V. Well Com Speed Da POD * He VI. Well Tes	i Water npletion te st Data		ivery Date	Date Casing & Tub	ing Size	POD U	LSTR Loca	Depth S	Description M PBTD let M Tbg.	Pressure		eks Coment	
V. Produced POD V. Well Com " Spud Da " He VI. Well Tes " Date New O " Choke Size	i Water npletion ste st Data	²⁴ Gas Dell	ivery Date	Date Casing & Tub	ing Size	POD U	LSTR Loca	Depth S	Description M PBTD let M Tbg.		* 5.	cks Comont * Cag. Prossure	
V. Produced POD V. Well Com " Spud Da " He VI. Well Te: " Date New C " Cheke Sim " I hereby certify th with and that the info	i Water npletion ste st Data	* Gas Dell	ivery Date	Date Casing & Tub	ing Size	POD U	LSTR Loca " Test L Ga	Depth S eagth	Description M PBTD let M Tbg.	OF		* Test Method	
V. Produced POD V. Well Com "Spud Da "Ho VI. Well Te: "Date Now C "Cheke Size "I hereby certify th	i Water npletion he Size st Data St Data	²⁴ Gas Dell ⁴⁴ (of the Oil C ca above is	ivery Date	Date Casing & Tub Casing & Tub	ing Size	POD U	LSTR Loca " Test L Ga	Depth S eagth	Description PBTD iet Toge Toge CONSERVA	NOF FION	DIVI	* Cag. Pressure * Test Method	
V. Produced ^B PoD V. Well Com ^U Spud Da ^W He VI. Well Tes ^M Date New O ^{Cheke Sim} ^w I hereby certify th with and that the info knowledge and belief Signature: Privid name	i Water npletion the Size st Data St Data St Data	²⁴ Gas Dell ⁴ (of the Oil C ca above is <i>L</i> M	ivery Date	Date Casing & Tub Casing & Tub	ing Size	POD U	ISTR Loca "Test L Ga	Depth S eagth	Description M PBTD ist M Tbg. 1 M Tbg. 1 M Tbg. 1 M Tbg. 1	NOF FION	DIVI	* Cag. Pressure * Test Method	
V. Produced POD V. Well Com " Spud Da " Ho " Ho VI. Well Tes " Date New O " Choke Sim " I hereby certify the with and that the infor knowledge and belief Signature: Printed name Lit Title:	i Water npletion Me Size st Data st the rules of formation give f. Aren Ho	²⁴ Gas Dell ⁴ (of the Oil C ca above is <i>L</i> M	ivery Date	Date Casing & Tub Casing & Tub	ing Size	POD U	ISTR Loca "Test L Ga	Depth S eagth	Description PBTD iet Tog. 1 Tog. 1 A ONSERVA PERVISOR	NOF FION DISTI	DIVI	* Cag. Pressure * Test Method	
V. Produced POD V. Well Com " Spud Da " Ho " Ho VI. Well Tes " Date New O " Choke Sim " I hereby certify the with and that the infor knowledge and belief Signature: Printed name Lit Title:	i Water npletion te st Data st Data st be rules of ormation give f. aren Ho gent	²⁴ Gas Dell ⁴ (of the Oil C ca above is <i>L</i> M	ivery Date Oil onservation true and co	Date Casing & Tub Casing & Tub	Ing Size	POD U	LSTR Loca " Test L Ga Oved by:	Depth S eagth	Description PBTD ist Toge: Toge: CONSERVA PERVISOP.	NOF FION	DIVI	* Cag. Pressure * Test Method	

	New Mexico Oil C C-104 In	onservation structions	1 Division
IF TI TAM	HIS IS AN AMENDED REPORT, CHECK THE BOX LABLED ENDED REPORT AT THE TOP OF THIS DOCUMENT	22.	The ULI well cor
Repo Repo	rt all gas volumes at 15,025 PSIA at 60°. It all oil volumes to the nearest whole barrel.		(Exampl
A reg	uest for allowable for a newly drilled or deepened well must be mpanied by a tabulation of the deviation tests conducted in rdance with Rule 111.	23.	The POL from thi this POL number
Ali se new	ctions of this form must be filled out for allowable requests on and recompleted wells.	24.	The ULI well con (Example
chan other	It only sections I, II, III, IV, and the operator certifications for sec of operator, property name, well number, transporter, or such changes.	25.	Tank",e MO/DA/
	-	26.	MO/DA/
•	parate C-104 must be filed for each pool in a multiple letion.	27.	Total ve
Impro opera	perly filled out or incomplete forms may be returned to	28.	Plugbac
1,	Operator's name and address	29.	Top and
2.	Operator's OGRID pumber If you do not t		shoe and
•	the District office,	30.	inside di
3.	Reason for filing code from the following table:	31,	Outside
	RC Recompletion CH Change of Operator	32.	Depth of bottom,
	CO Change oil/condensate transporter	33.	Number
	AG Add gas transporter CG Change gas transporter RT Request for test allowable (include volume	The fo	cted only af
	requested) If for any other reason write that reason in this box.	34.	MO/DA/
4.	The API number of this well	35.	MO/DA/
5.	The name of the pool for this completion	36.	MO/DA/
6.	The pool code for this pool	37.	Length ir
7.	The property code for this completion	38.	Flowing
8.	The property name (well name) for this completion	20	Shut-in t
9.	The well number for this completion	39.	Flowing (Shut-in a
10.	The surface location of this completion NOTE: If the	40.	Diameter
	for this location use that number in the fill	41.	Barrels of
11.		42.	Barrels of
12.	The bottom hole location of this completion	43.	MCF of g
	Lease code from the following table:	44.	Gas well
	S State P Fee J Jicarilla N Navajo	45.	The meth
	N Navejo U Ute Mountain Ute I Other Indian Tribe		F P S If other m
13.	The producing method code from the following table: F Flowing P Pumping or other artificial lift	46.	The sign authorized signed, a about this
14.	MO/DA/YR that this completion was first connected to a gas transporter	47.	The previo
15.	The permit number from the District approved C-129 for this completion		and title authorized operates signed by
16.	MO/DA/YR of the C-129 approval for this completion		8 9¥
17.	MO/DA/YR of the expiration of C-129 approval for this		

- MO/DA/YR of the expiration of C-129 approval for this completion 18.
- The gas or oil transporter's OGRID number
- 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.

- LSTR location of this POD if it is different from the perpletion location and a short description of the POD ple: "Eattery A", "Jones CPD",etc.)
- DD number of the storage from which water is moved his property. If this is a new well or recompletion and DD has no number the district office will assign a or and write it here.
- LSTR location of this POD If it is different from the impletion location and a short description of the POD ble: "Battery A Water Tank", "Jones CPD Water ompletio ple: "Ba etc.)
- VYR drilling commenced
- VYR this completion was ready to produce
- vertical depth of the well
- ck vertical depth
- nd bottom perforation in this completion or casing nd TD If openhole
- diameter of the well bore
- e diameter of the casing and tubing
- of casing and tubing. If a casing liner show top and
- r of sacks of coment used per casing string
- et data is for an oil well it must be from a test after the total volume of load oil is recovered.
- /YR that new oil was first produced
- /YR that gas was first produced into a pipeline
- /YR that the following test was completed
- in hours of the test
 -) tubing pressure oil wells tubing pressure gas wells
- casing pressure oil wells casing pressure gas wells casing
- or of the choke used in the test
- of oil produced during the test
- of water produced during the test
- gas produced during the test
- # calculated absolute open flow in MCF/D
- thod used to test the well: Flowing Pumping Swabbing method please write it in.
- nature, printed name, and title of the person ed to make this report, the date this report was and the telephone number to call for questions is report
- vious operator's name, the signature, printed name, le of the previous operator's representative ed to verify that the previous operator no longer s this completion, and the date this report was by that person