			1	-	* •			· •		_
Diuria: PO Box 1940, Ilobba Diuria II	- NM 87241-198	-0	Earry,	State of	of New M		ment	۲. -	- .	Form C
TO Drawer DD, Arte	-la, NM 33211-	719								i February 10, 1 Instructions on 1
Deurie III OIL CONSE. 1000 Riv Braze Rd. (deur Margaria) PC				RVATION DIVISION) Box 2088			Submit to Appropriate District Of 5 Co			
District IV PO, Box 2062, Santa F			Sa	nta Fe,	NM 8750	4-2088			· , , ,	
I.	REQUE	ST FOR	ALLOV	VART				<u>10N TO T</u>		MENDED REPO
м .			BADM Rad A	lodress	ANDA			<u>T 01 NOT</u>	' OCRED NU	<u>T</u>
Manzano O P.O. Box	il Corpo: 2107	ration						013954		
Roswell, NM 88202-2107							* Reason for Filing Code			
' API Nu	mber	1						Name Cha	nge Effec	tive 5/2/94
30.025.20020			: Wolf	'r∞ıN•me fcamp, North				+ Pool Code		
				Property Name				56295 ' Well Number		
		T I	Mesa S	State (Com 1					2
U or lot so. Socio	Towauki	P Range	Loi.lda	Fee	from the	North/S	uth Line	Feet from the		
M 14			· ·		660	1	uth	510	East/West line	
11 Botto UL or lot no. Socia	m Hole L		• ••	, a		L	•	510	West	Lea
M 14		P Range 35E	Lot Ida		d from the	North/Se		Feet from the	East/West line	Cousty
	dudag Mabod		- Consection	a Date	660 " C+129 Perm	Sou		510	West	Lea
S	G		12/15/8			n nomber		C-129 Effective 1	Dale "C	-129 Expiration Date
II. Oil and Ga	as Transpo		•		·····		_l		!	
OCRED		" Transporter and Addr			" PO	P	" 0/G	1	POD ULSTR L	
015694	Navajo R P.O. Box	efining	Company	4	1231310		0			
	Artesia,	<u>NM 882</u>	11-0159) .			Se. 5.1.			
23127	Tipperar	y Petrol	eum Cor	·p.	12313	390	G			- <u></u>
	P.O. Box Midland,	3179 TX 797	02							
						ATCO-CARDO	Stresser.			
					in the second states and					
				f		monomer :			<u> </u>	
				L A			1			
. Produced V	Vater			¥						
POD					" POD ULS	TR Locallo	a and De	riplion	<u></u>	<u></u>
Well Compl	etion Data									
Spud Date		¹⁴ Ready D	sie	· · · · · ·	<i>n</i> TD	·····		N THE STATE		•
								PBTD :		Perforations
* Hole Si	28	" (asing & Tub	bing Size		ם יי	pth Set		" Sacks	Cement
		<u> </u>								
							······································	<u> </u>	#	
										·
Well Test D	ata	l								
" Dale New Oil		divery Date	۲ ۲	Test Date		Test Lengt	<u> </u>	H Tog. Press	ure)	Cag. Pressure
" Choke Size		01								
CROKE SILE		01		Water		" Cu		" AOF		Test Method
bereby certify that the r	nukes of the Oil C	Conservation Di	vision have b		<u></u>	<u></u>				
and that the information when the set of the	za given above li	true and comp	lete to the be	utofmy				SERVATIC	N DIVISI	אכ
ыли: ДЦ	inc. t	lesman	4.		Approved b	_{y:} ORI		SIGNED BY		
ده مدهد: All.	ison Hern	andez	Ó		Tide:		FIELD	WINK REP. II		
Engi	ineering		an		Approval D	ale:		7 1999		
6/3/99		Proces: (5	05) 623	-1996		·······			·	
this is a change of op	ernior fill la the	e OGRID num	ber and nam	e of the pr	evious operator					
Previous	Operator Signa	lure			Pristed 1	lame			Tide	Date

6)

	IF THIS I	S AN AMENDED REPORT. CHECK THE BOX LABLED D REPORT AT THE TOP OF THIS DOCUMENT	22.	The ULSTR locat well completion is (Example: "Batte
	Report all	ges volumes at 15,025 PSIA at 60°. oil volumes to the nearest whole barrel.	23.	The POD number
	A request	for allowable for a newly drilled or deepened well must be led by a tabulation of the deviation tests conducted in		from this propert this POD has no number and writ
	All section	e with Rule 111. e of this form must be filled out for allowable requests on ecompleted welle.	24.	The ULSTR local well completion I (Example: "Batto
	Fill out or	ly sections I, II, III, IV, and the operator certifications for	25.	Tank",etc.) MO/DA/YR drillir
changes of other such		operator, property name, well number, transporter, or n changes.	20.	MO/DA/YR this
		te C-104 must be filed for each pool in a multiple	27.	Total vertical de
	completio	y filled out or incomplete forms may be returned to	28.	Plugback vertica
		unapproved.	29.	Top and bottom
	1.	Operator's name and address		shoe and TD If c
	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
	з.	Reason for filing code from the following table:	31.	Outside diamete
		NW New Well RC Recompletion	32.	Depth of casing bottom.
		CH Change of Operator AO Add oil/condeneate transporter	33,	Number of sack
		CO Change oil/condensate transporter AG Add gas transporter CG Change gas transporter		owing teet data i ed only after the
		RT Request for test allowable (include volume requested)	34.	MO/DA/YR that
		If for any other reason write that reason in this box.	36.	MO/DA/YR that
	4.	The API number of this well.	36.	MO/DA/YR that
	5.	The name of the pool for this completion	37.	Length in hours
	6. 7.	The pool code for this pool The property code for this completion	38.	Flowing tubing p Shut-in tubing p
	2. 8.	The property name (well name) for this completion	39.	Flowing casing
	9.	The well number for this completion		Shut-In casing p
	10.	The surface location of this completion NOTE: If the	40,	Diameter of the
		United States government survey designates a Lot Number for this location use that number in the 'UL or lot no.' box,	41.	Barrels of oil pro
		Otherwise use the OCD unit letter.	42.	Barrels of water
	11.	The bottom hole location of this completion	43.	MCF of gas pro
	12.	Lease code from the following table: F Federal	44.	Gas well calcula
		S State P Fee J Jicarilla N Navajo U Ute Mountain Ute 1 Other Indian Tribe	45.	The method use F Flowin P Pumpi S Swabl It other method
	13.	The producing method code from the following table: F Flowing P Pumping or other artificial lift	46.	The signature, authorized to m signed, and the about this repor
	14.	MO/DA/YR that this completion was first connected to a gas transporter	47.	The previous op and title of
	15.	The permit number from the District approved C-129 for this completion		operates this c signed by that p
	16.	MO/DA/YR of the C-129 approval for this completion		
	17.	MO/DA/YR' of the expiration of C-129 approval for this completion		
	18.	The gas or oll transporter's OGRID number		
	19.	Name and address of the transporter of the product		
	20.	The number sesigned to the POD from which this product		

or recompletion and this POD from which this is a new well or recompletion and this POD has no number the district office will assign a number and write it here.

Product code from the following table: O Oll G Gae 21.

- ion of this POD if it is different from the ocation and a short description of the POD ry A⁺, "Jones CPD",etc.)
- r of the storage from which water is moved ty. If this is a new well or recompletion and o number the district office will assign a te it here.
- tion of this POD H it is different from the location and a short description of the POD ary A Water Tank", "Jones CPD Water
- ng commenced
- completion was ready to produce
- oth of the well
- al depth
- a perforation in this complation or casing, openhole
- of the well bore
- or of the casing and tubing
- and tubing. If a casing liner show top and
 - s of cement used per casing string.

is for an oil well it must be from a test total volume of load oil is recovered.

- new oil was first produced
- gas was first produced into a pipeline
- the following test was completed
- of the test
- pressure oil wells pressure gas wells
- pressure oli wells pressure gas wells
- choke used in the test
- oduced during the test
- produced during the test
- duced during the test
- ated absolute open flow in MCF/D

d to test the well;

١g

.

ing bing I please write it in.

- printed name, and title of the person nake this report, the date this report was telephone number to call for questions n
- perator's name, the signature, printed name, the previous operator's representative refly that the previous operator no longer completion, and the date this report was person

1