intrict) Box 1988, El intrict []	-		- ₁	State of New Mexico Emergy, Marrish & Natural Ressorant Department						Form C-104 Revised February 10, 1994				
) Drawer DD, strict III 40 Rie Brazes			0	OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088										
istrict IV D Box 2008, S	anta Fa, NM	1 87564-2088] л ма	ENDED REPORT		
•	R	EQUEST	FOR A	LLOWAR	BLE AN	ID AL	JTHORI	ZAT	ION TO T					
Operator same and Address Topat Oil Corporation								¹ OCRID Number 023312						
505 North Big Spring, S Midland, Texas 79701				204		v	/ .	* Resses for Filing Code			Code			
4 AFI Number					Post Name			СН	7-1-	-1-95				
30 - 0 30-015-04632 Preparty Cede 15390			<u>N.</u> H	ackberry	reporty Name					* Ped Codo 29490				
			Leb	ow d						' W	el Nember			
		Location		- tele	<u>dena</u>	<u> </u>					4			
A or lot no. H	Section 25	Tewaship 195	Range 30E	Lot.Ida	Fest from				Fost from the	East/West Eas Conaty		Cenaty		
		Hole Loc			231	10 North		1	990	990 East Eddy				
UL or ict ac.	Section	Township	Range	Lot Ida	Fost from	n the	Nerth/See	sik ins	Fest from the	East/We	st line	Cenaty		
H " Lee Code	25 "Produc	195 ing Mathed Co	30E	Connection De	231		Nort		990	East		Eddy		
F	P								C-129 Effectiv	- Velo	" C-I	29 Empiration Date		
Тлыро	rier	Transport	CTS Transporter !	lame				* 0/G		<u>-</u>				
OGRID			ERN PETCORP			¹⁴ POD ¹⁴					POD ULSTR Location and Description			
306	5 ~/	9NTERI	N TET	LORP	0	508	2110	0						
hand the second second	4					والمراجع والمحاجز وال	and the states					•		
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V. Prod	uced W	ater										A CARA		
0508						" FOD U	LETR Locatio	Ni and D	estiption	HUE H.	23) Cu			
. Well	Comple	tion Data												
			* Ready Do			" 1D			" PETD		30	Perforations		
	¹⁰ Hole Size		" (noing & Tubis	e Size			epch Sat			# Seek	6		
								P.		* Socia Connes 15 ID-3 2-4-95				
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I. Well ^M Date N	Test Da		······								81	/		
			divery Date	* Te	nt Date		" Test Long	icip	" Thg. (" Cag. Pressure		
" Choi			ON		Valor		4 Gas		" A	0		* Test Minhed		
		ules of the Oil C a given above is	Conservation D	vision have bee	a complied			_			L			
owledge and mature:	belief.		>//	7 人					NSERVAT			ON		
Proted time:						Approved by: SUPFRVISOR, DISTRICT II								
Tom Schneider Tile: President														
aic:	7-10-9		Phone (9	15) 682-	-6340			J	<u>JL 25 [</u>	ЦЛ ь (
lf this is a c	hange of ap	retor fill in the	OCRID ME	ber and same	of the previ	ous opera	Nor							
	Printous (no Produ	icolon (ompany	Effec	_	7-1-95							
	VM		ME				n Dawson	n		The Presid	ent	Date 7-10-95		

		etuctions	Divisi
IF TH	22.	Th	
Repor	t all gas volumes at 15.025 PSIA at 60°. t all oil volumes to the nearest whole barrel.		(E)
A requ	uest for allowable for a newly drilled or deepened well must be npanied by a tabulation of the deviation tests conducted in dance with Rule 111.	23.	Th fro this Nui
All se new a	ctions of this form must be filled out for allowable requests on and recompleted wells.	24.	The
Fill ou chang other	it only sections I, II, III, IV, and the operator certifications for es of operator, property name, well number, transporter, or such changes.	25.	(Ex Tai
	parate C-104 must be filed for each pool in a multiple		MC
comp	26. 27.	MO	
Improj operat	perly filled out or incomplete forms may be returned to	27.	Tot Plu
1.	Operator's name and address	29.	Top
2.			ehe
	Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.	30.	Insi
3.	Reason for filing code from the following table:	31.	Out
	RC Recompletion	32.	Dep
	AO Add oil/condensate tracenents	1	bot
		33.	Nur
	CG Change gas transporter	The fo	منصما
	request for test allowable (include volume	conduc	ned on
	If for any other reason write that reason in this box.	34.	MO
4.	The API number of this well	36.	MO
5.	The name of the pool for this completion	36.	MO
6.	The pool code for this pool	37.	Long
7.	The property code for this completion	38.	Flow
8.	The property name (well name) for this completion		Shu
9.	The well number for this completion	39.	Flow Shur
10.	The surface location of at t	40.	Dian
	United States government survey designates a Lot Number for this location use that number in the 'UL or let ne.' bex. Otherwise use the OCD unit letter.	41.	Barr
11.		42.	Barr
12.	The bottom hole location of this completion	43.	MCF
•	Lease code from the following table:	44.	Gae
	S State P Fee		
	J Jicarilla	45 .	The

- Jicarilla Ň

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- Navajo Ute Mountain Ute Other Indian Tribe
- The producing method code from the following table: 13 Flowing Pumping or other artificial lift P
- MO/DA/YR that this completion was first connected to a 14.
- 15. The permit number from the District approved C-129 for this completion 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 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: O Oil G Gas Oil Gas

- he ULSTR location of this POD if it is different from the reli completion location and a short description of the POD itempie: "Battery A", "Jones CPD", etc.)
- he POD number of the storage from which water is moved on this property. If this is a new well or recompletion and is POD has no number the district office will assign a umber and write it here.
- he ULSTR location of this POD if it is different from the rell completion location and a short description of the POD ixample: "Battery A Water Tank", "Jense CPD Water ank", stc.)
- IO/DA/YR drilling commenced
- IO/DA/YR this completion was ready to produce
- stal vertical depth of the well
- ugback vertical depth
- op and bottom perforation in this completion or casing nee and TD if openhois
- side diameter of the weil bore
- stelde diameter of the casing and tubing
- opth of casing and tubing. If a casing liner show top and
- imber of sacks of coment used per casing string

ng test data is for an oil well it must be from a test mly after the total volume of load oil is recovered.

- O/DA/YR that new oil was first produced
- O/DA/YR that gas was first produced into a pipeline
- D/DA/YR that the following test was completed
- ngth in hours of the test
- wing tubing pressure oil wells ut-in tubing pressure gas wells
- wing casing pressure oil wells Art-in casing pressure gas wells
- meter of the choice used in the test
- rele of oil produced during the test
- rrels of water produced during the test
- F of gas produced during the test
- s well calculated absolute open flow in MCF/D

 - The method used to test the well: F Flowing P Pumping S Swabbing M other method please write it in.
- 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 questions about this report 48.
- The previous operator's name, the signature, printed name, and title of the previous operator's representative euthorized to verify that the previous operator no longer operates this completion, and the date this report was eigned by that person 47.