trict I Box 1990, Ed	obie, NM S	1241-1988	, . =	Stat	ic of New rate & New rat	Mexic	20 Department	-	Ben	in d P	Form C-104				
intrict II O Drawer DD, Artenia, NM 98311-0719			O					6		Inst	bruary 10, 1994 ructions on back				
intrict III 888 Rio Brazos Rd., Aztor, NM 87410			•	OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088					Submit to Appropriate District Office 5 Copies						
trict IV Bez 2008, Se	unte Fe, NM	87584-2088								AME	NDED REPORT				
	R	EQUEST	FOR AI	LOWA	BLE AN	D AUT	HORIZAT	ION TO TH		ORT					
<b>Operator and Address</b> Topat Oil Corporation						<sup>o</sup> OGRID Nomber 023312			,						
505 North Big Spring, Ste. 204							<i>V</i> .	* Resses for Filing Code			ede				
Midland, Texas 79701			)1						сн 7-1-95						
* AFI Number 30 - 0 30-015-04703			Powh	· Pod Name					* Post Cade						
Property Cade				Barber Yates 7 Rvrs					04750 • Well Nember						
	1538	Location	S	tovall	Wood						3				
l or lot as.	Section	Terrachip	Range	Lat.ida	Fest from	<b>the</b>	North/South Line	Feet from the	East/We						
F	20	20S	30E		1650		North	2310	West		Consty Eddy				
UL or iot ao.		Hole Loca	ation	Let Ide	But				- NCOL		Eddy				
F	20	205	30E		Foot from 165		North/Seath fine North	Feet from the	Rest/Wes		County				
" Lee Code P	" Produc	ing Method Cod		Connection D		129 Permit		2310 • C-129 Effective	WEst		Eddy S Expiration Date				
	-	Transport	ers												
Тгамро	rter	the second s	Transporter N			" POD	# 0/G	T	POD ULS	Vie ·					
	·	LANFERN PET CORP								eription	tice				
1306	5 ~~	1476~14	161 0	~~~	20	8126;	76 0								
and the Constant of Statute	and an and a second								· · · ·	1.2 44					
he and the second second						and the second state of the second	and a state of the second state of the			Ő.					
									001-21-1035						
a subbility instru	مان و الم				the second	teribili i suntat da ac	and the second secon	(Ô		e di pet					
V. Prod		ater								n en Mentri					
	POD					TOD ULS	TR Location and	Description	فيا	763. P. M.	a (£				
	8050														
	Comple	tion Data	<sup>14</sup> Ready De												
				-		# TD		* PSTD		<b>»</b> [	Perforations				
	<sup>16</sup> Hole Size		и С	aoiag & Tub	ing Size		<sup>14</sup> Depth S			* Secks	Commi				
									P	F	TD-R				
									1	1-2	2-95				
									the or		20-				
I. Well		ata								σ					
Date !	New Oil	<sup>M</sup> Gas De	livery Date	*1	Fest Date		Test Longth	" Thg. P		r					
" Chok	ke Size		Oil					•••••••••••••••••••••••••••••••••••••••		· "	Cag. Pressore				
			UN	•	Water		4 Gas	* AO	*		Test Method				
I hereby cert	ufy that the r	ules of the Oil C	onservation D	Ivision bave b	con complied I										
		a given above in	ine and com	picie io the be	# of my		OIL CO	NSERVAT	ION DI	VISIO	N				
		N	Z	$\underline{\cdot}$		Approved									
gandure:	On	Tom Schneider					Title: SUPERVISOR DISTRICT II								
nnted name:	Tom Sc	hneider			President					Approval Date:					
nnted name:	Presid	ent				Approvai [	)als:	1111 9 F A	nė						
ignature: nated name: iule: Pate: 7	Presid 7-10-95	ent	Phone: (9	15)682-	-6340			JUL 25 1	195						
ignature: nated name: itle: <sup>atc.</sup> 7	Presid -10-95	ent	e OGRID aus	aber and an-				JUL 25 1	195						
ignature: nated name: itle: <sup>atc.</sup> 7	Presid 7-10-95	ent	tion Co	aber and an-			7-1-95	JUL 25 19	1 <u>05</u> Tub		  Date				

			· · · · · · · · · · · · · · · · · · ·
	New Mexico Oil C-194	Conservation Instructions	Division
IF TH	IS IS AN AMENDED REPORT, CHL . THE BOX LABLED . NDED REPORT AT THE TOP OF THIS DOCUMENT	22.	The ULSTR location
Report	t all gas volumes at 15.025 PSIA at 60°. t all oil volumes to the nearest whole barrel.		well completion loce (Example: "Bettery
A requ accorr accorr	lest for allowable for a newly drilled or despende well must be spanied by a tabulation of the deviation tests conducted in dance with Rule 111.	23.	The POD number of from this property. I this POD has no ni number and write it
Fill ou	ctions of this form must be filled out for allowable requests on and recompleted wells. It only sections I, II, III, IV, and the operator certifications for es of operator, property name well subtractions for	24.	The ULSTR location well completion loca (Example: "Battery Tank", atc.)
chang other	es of operator, property name, well number, transporter, or such changes.	25.	MO/DA/YR drilling o
A	parate C-104 must be filed for each pool in a multiple	26.	-
		27.	MO/DA/YR this con
operat	perly filled out or incomplete forms may be returned to	28.	Total vertical depth
1.	Operator's name and address	29.	Plugback vertical de
2.			Top and bottom per shoe and TD if open
2		30.	inside diameter of th
3.	Reason for filing code from the following table:	31.	Outside diameter of
	RC Recompletion CH Change of Operator AO Add oil/condensate transporter	32.	Depth of casing and bottom,
	CD Change oil/condensate transporter AG Add gas transporter	33.	Number of sacks of
	RT Request for test allowable (Include volume	The foi conduc	llowing test data is for ited only after the total
	If for any other reason write that reason in this box.	34.	MO/DA/YR that new
4.	The API number of this well	35.	MO/DA/YR that gas
5.	The name of the pool for this completion	36,	MO/DA/YR that the 1
6.	The pool code for this pool	37.	Longth in hours of th
7, 8.	The property code for this completion	38.	Flowing tubing press Shut-in tubing press
9.	The property name (well name) for this completion	38.	Flowing casing among
10.	The well number for this completion		Shut-in casing pressu
ιų.	The surface location of this completion NOTE: If the United States government survey designates a Lot Number for this location use that number in the fill of the survey o	40.	Diameter of the choice
	for this location use that number in the 'UL or let number Otherwise use the OCD unit letter.	41.	Barrele of oil produce
11.	The bottom hole location of this completion	42.	Berreis of water prod
12.	Lease code from the following table.	43.	MCF of gas produced
	S State	44,	Gas well calculated al
	P Fee J Jicarilla N Navajo U Ute Mountain Ute I Other Indian Tribe	45.	The method used to t F Flowing P Pumping S Swebbing H other method please
13.	The producing method code from the fellowing table; F Flowing P Pumping or other artificial lift	48.	The signature, printe authorized to make ti signed, and the tolog
14.	MO/DA/YR that this completion was first connected to a gas transporter	47	anour mis report
15.	The permit number from the District approved C-129 for this completion	47.	The previous operator' and title of the p authorized to verify ti
16.	MO/DA/YR of the C-129 approval for this completion		operates this complet signed by that person
17.	MO/DA/YR of the expiration of a completion		

- MO/DA/YR of the expiration of G-128 approval for this 17.
- The gas or oil transporter's OGRID number 18.
- 19.
- Name and address of the transporter of the product 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.
- 21.
- Product code from the following table: O Oil G Gas

- on of this POD if it is different from the sation and a short description of the POD y A\*, "Janes CPD", ste.]
- of the storage from which water is moved . If this is a new well or recompletion and number the district office will assign a it here.
- on of this POD if it is different from the Cation and a short description of the POD V A Water Tank", "Jense CPD Water
- commenced
- mplation was ready to produce
- n of the well
- eath
- erforation in this completion or casing
- the weil bere
- f the casing and tubing
- d tubing. If a casing liner show top and
- coment used per casing string

or an oil well it must be from a test Il volume of losd oil is recovered.

- w oil was first produced
- was first produced into a pipeline
- following test was completed
- he test
- isure cil welle lure gas welle
- eure cii welis Iure gae welis
- ke used in the test
- ed during the test
- duced during the test
- d during the test
- absolute open flow in MCF/D
  - test the well:
  - ee write it in.
- ted name, and title of the person this report, the data this report was ophene number to call for questions
- r's name, the signature, printed name, previous operator's representative that the previous operator no longer ellen, and the date this report was