Topat Oil Corporation 505 North Big Spring, Midland, Texas 79701 * AFI Number 0 - 0 30-015-04678 * Preparty Code 15391 10 Surface Location 1 or lot so. Section 1 or lo	Ste. 20 P.C.A Keyes 30E 30E "Geo Ceo	Santa F OWAB	PO Box 20 Fe, NM 87: BLE AND A	504-2088	<u>ТІОN ТО Т</u> 023312 СН	mit to Appropria AME RANSPORT ' OGRID Nombo ' Remon for Films () - 1 - 95 ' R 4967	Ved Code 70
Ris Brazes Rd., Astee, NM 87418 rist IV Box 2003, Santa Fe, NM 87504-2003 REQUEST F 'Og Topat Oil Corporation 505 North Big Spring, Midland, Texas 79701 * AFI Number 0 - 0 30-015-04678 * Property Code 15391 10 Surface Location or lot as. Section 15 20S 11 Bottom Hole Locat Township E 15 20S 14 Bottom Hole Locat Township E 15 20S * Lee Cede F P I. Oil and Gas Transporter "Transporter "Tr	Ste. 20 P.C.A Keyes Range La 30E La 30E La 30E La 30E La 100 L	Santa F LOWAB and Address 04 04 A. Yate s st.lds	Foot from the 1650	504-2088 AUTHORIZA Vame Vame Name	<u>ТІОN ТО Т</u> 023312 СН	CANSPORT 'OGRID Nombo ' Banco for FRee - 1 - 95 - 1 - 95 - 1 - 967	5 Copies INDED REPORT Code
Box 2008, Seale Fe, NM 87564-2008 REQUEST F 'Og Topat Oil Corporation 505 North Big Spring, Midland, Texas 79701 * AFI Nember 0 - 0 30-015-04678 * Property Code 15391 10 Surface Location or lot so. Section Township E 15 20S 11 Bottom Hole Locat Lor lot so. Section Township E 15 20S * Bottom Hole Locat Lor lot so. Section F 15 20S * Les Code F P 1. Oil and Gas Transporter "Transporter OGRID	Ste. 20 P.C.A Keyes Range La 30E La 30E La 30E La 30E La 100 L	OWAB and Address 04 A. Yate s st.lds	Fost from the 1650	AUTHORIZA	023312 CH	RANSPORT ' OGRD Name ' Resea for Flag) - 1 - 95 ' R 4967	Todo 70 Manadar
REQUEST F 'Or Topat Oil Corporation 505 North Big Spring, Midland, Texas 79701 'AFI Nember 0-0 30-015-04678 'Property Code 15391 10 Surface Location Township E 15 20S 11 Bottom Hole Locat Township E 15 20S 15 'Lee Code "Preducing Mathed Code F P I. Oil and Gas Transporter "Transporter 'Transporter "Transporter	Ste. 20 P.C.A Keyes Range La 30E La 30E La 30E La 30E La 100 L	A. Yate	fort from the	Vame 7 Name North/Seath Li	023312 CH	RANSPORT ' OGRD Name ' Resea for Flag) - 1 - 95 ' R 4967	Todo 70 Manadar
Topat Oil Corporation 505 North Big Spring, Midland, Texas 79701 * AFI Number 0-0 30-015-04678 * Preparty Code 15391 * Surface Location * of tot so. Section * of tot so. Section * Bottom Hole Locat * Bottom Hole Locat * Bottom Hole Locat * Describes *	Ste. 20 P.C.A Keyes Range La 30E La 30E La 30E La 30E La 100 L	A. Yate	fort from the	Vame 7 Name North/Seath Li	023312 CH	* OGRID Nombo * Resease for FReg (7-1-95 * R 4967	Ved Code 70
505 North Big Spring, Midland, Texas 79701 * AFI Nember 0-0 30-015-04678 * Preparty Code 15391 10 Surface Location or lot ac. Section Township E 15 20S 11 Bottom Hole Locat T. er lot ac. Section Township E 15 20S 11 Bottom Hole Locat T. er lot ac. Section Township E 15 20S 11 Bottom Hole Locat T. er lot ac. Section Township E 15 20S 11 Bottom Hole Locat T. er lot ac. Section Township E 15 20S 11 Bottom Hole Locat T. er lot ac. Section Township E 15 20S 11 Bottom Hole Locat T. er lot ac. Section Township E 15 20S 12 Color Township E 15 20S 13 Color Township 14 Color Township 15 20S 14 Color Township 15 20S 15 Color Township 15 20S 16 Color Township 17 Freducing Mathed Code F P 1. Oil and Gas Transporter 0 GRID	Ste. 20 P.C.A Keyes Range La 30E ion Range L 30E "Gas Con rs	A. Yate 5 M.Ida M.Ida	Feet from the 1650	Vame 7 Name North/South Li	СН	* Reasons for Filling (7-1-95 * R 4967	Tel Cade 70 Il Namber
Midland, Texas 79701 AFI Nember 0-0 30-015-04678 Property Code 15391 ¹⁰ Surface Location ¹⁰ For lot so. Section Township E 15 20S ¹¹ Bottom Hole Locat ¹⁰ Loc Code F P I. Oil and Gas Transporter "Transporter "Tr	P.C.A Keyes 30E ion Raage 30E "Gas Cou	A. Yate 5 M.Ida M.Ida	Feet from the 1650	Vame 7 Name North/South Li		7-1-95	Tel Cade 70 Il Namber
AFI Nember 30-015-04678 Preparty Code 15391 10 Surface Location or lot so. Section Township E 15 20S 11 Bottom Hole Locat Township E 15 20S 12 15 20S 12 15 20S 12 15 20S 1 15 20S 1 15 20S 1	Keyes Range La 30E ion Range L 30E '' Gas Con rs	3 st.ida et.ida	Feet from the 1650	y Name North/South Li		• 4967	Nei Coda 70 Il Nember
30-0 30-015-04678 ' Property Code 15391 'o Surface Location 'or lot so. Section 'or lot so. Section Township E 15 20S '' Bottom Hole Locat JL or lot so. Section Township E 15 20S '' Bottom Hole Locat JL or lot so. Section Township E 15 20S '' Loo Code F P I. Oil and Gas Transporter '' Transporter '' Transporter	Keyes Range La 30E ion Range L 30E '' Gas Con rs	3 st.ida et.ida	Feet from the 1650	y Name North/South Li	ar Fost from the	• 4967	Nei Coda 70 Il Nember
' Property Code 15391 '' Surface Location I or lot so. Section Township E 15 20S '' Bottom Hole Locat JL or lot so. Section Township E 15 20S '' Bottom Hole Locat JL or lot so. Section Township E 15 20S '' Los Code F P I. Oil and Gas Transporter '' Transporter	Keyes Range La 30E ion Range L 30E '' Gas Con rs	3 st.ida et.ida	• Propert	North/South Li	no Fost from the		d Nember
15391 IO Surface Location Township E 15 20S II Bottom Hole Locat JL or lot so. Section Township E 15 20S II Bottom Hole Locat JL or lot so. Section Township E 15 20S II IL or Code " Preducing Method Code P I. Oil and Gas Transporter " Transporter " Transporter	Range La 30E ion Range L 30E '' Gas Con rs	st.ida ot ida	Feet from the 1650	North/South Li	ne Fost from the	• ₩6	
I or ist so. Section Township E 15 20S II Bottom Hole Locat JL or ist so. Section Township E 15 20S II bottom Hole Locat 15 20S IL or ist so. Section Township E 15 20S IL Lee Code " Producing Method Code F P I. Oil and Gas Transporter " Transporter OGRID " Transporter	30E ion Range L 30E "Gas Con	.et ida	1650		ne Fest from the		ς Ι
E 15 20S II Bottom Hole Locat JL or ict so. Section Township E 15 20S ILee Code I' Producing Method Code F P I. Oil and Gas Transporter OGRID I'' Transporter	30E ion Range L 30E "Gas Con	.et ida	1650		as Feet from the		5
11 Bottom Hole Locat IL or iot so. Sections Township E 15 20S "Lee Code " Preducing Method Code F P I. Oil and Gas Transporter " Tr OGRID " Tr	ion Raage L 30E '' Gas Cou		······································	North		East/West Las	Cenaty
Bottom Hole Locat L or iot so. Section E 15 20S "Lee Code " Producing Method Code F P I. Oil and Gas Transporter " Tr OGRID " Tr	Range L 30E "Gas Con rs		Feet from the		990	West	Eddy
E 15 20S "Lee Code " Producing Method Code F P I. Oil and Gas Transporter "Transporter "Tr	30E "Ges Con rs		Fost from the				Ludy
"Lee Cede " Preducing Method Code F P I. Oil and Gas Transporter "Transporter "Tr OGRID	" Gas Co	acetica Du	1	North/South L	e Fest from the	East/West Las	Cesaty
F P I. Oil and Gas Transporter "Transporter "Tr OGRID	rs		1650	North	990	West	Eddy
I. Oil and Gas Transporter			• • · · C-129	fermit Number	" C-129 Effective	Dele "C-L	29 Espiration Date
"Transporter "Tr OGRID							
	masporter Nas		;	'POD 0	G	* POD ULSTR Les	
3063 LANTERN	and Address	0				and Description	
	PET	CORP	050	28010 C			
						M 	
and the second second second second				A DECEMBER OF			
a constraint to be a split of a							
		····					· · ·
the and the first sectors of a star			tion in the second		بر (ش) در ا		
V. Produced Water]
POD			* 10	D ULSTR Location a	d Description		
0508050							
V. Well Completion Data							
Sbee Dete	" Ready Date		" TI	D I	* PSTD		Perforations
* Hole Size	11.0						
		ing & Tubi	ng Size	²⁴ Depti	Set	* Seck	a Comont
						Post	ID-3
						8-1	4-95
						shi.	
/I. Well Test Data	and the second secon					- ane	
						(/	
" Date New Oil Gas Delly	very Dale	™ Te	nt Date	" Test Longth	" Tog.	Frenewro	* Cag. Pressere
" Choke Size " O							-
		-	Water	• G46		NOF .	* Test Mathed

	Drivious Operator Sustaily re MAC	
2		

· · · · · · ·

ThisDatePresident7-10-95

IF TH	IS IS AN AMENDED REPORT. CHECK THE BOX LABLED NDED REPORT" AT THE TOP OF THIS DOCUMENT	22.	The HI CTP .
Repor	t all gas volumes at 15.025 PSIA at 60°. t all oil volumes to the nearest whole barrel.		The ULSTR location of this POD if it is a well completion location and a short desci (Example: "Battery A", "Jones CPD", ats
A requ	Lest for allowable for a newly drilled or deepened well must be ppanied by a tabulation of the deviation tests conducted in dance with Rule 111.	23.	The POD number of the storage from which from this property. If this is a new well or this POD has not well or
	ctions of this form much be dill	24.	The ULSTE leasting dist.
Fill ou	t only manifest to the man		The ULSTR location of this POD if it is d well completion location and a short descr (Example: "Bettery A Water Tank", "Jo Tank", etc.)
other	such changes.	25.	MO/DA/YR drilling commenced
A sec	parate C-104 must be filed for each pool in a multiple	28.	MO/DA/YR this completion was ready to
		27.	Total vertical death of a
operat	perly filled out or incomplete forms may be returned to	28.	Total vertical depth of the well
1.	Operator's name and address	29.	Plugback vertical depth
2.	Operator's OGRID number. If you do not have one it will be assigned and filled in by the District office.	30.	Top and bottom perforation in this comp shoe and TD if openhole
З.	Reason for filing code from the following table:	31.	Inside diameter of the well bore
	NW New Well RC Recompletion		Outside diameter of the casing and tubing
	AO Add oil/condensate transmission	32.	Depth of casing and tubing. If a casing line bottom,
	AG Add gas transporter	33.	Number of sacks of coment used per casir
	RT Request for test allowable (include volume	The following test data is for an oil well it mu conducted only after the total volume of load oil i	
	It 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 int
5.	The name of the pool for this completion	36,	MO/DA/YR that the fallout
6.	The pool code for this pool	37.	MO/DA/YR that the following test was can Length in hours of the test
7.	The property code for this completion	38.	
8.	The property name (well name) for this completion		Flowing tubing pressure - oil wells Shut-in tubing pressure - gas wells
9.	The well number for this completion	39.	Flowing casing pressure - oil wells Shut-in casing pressure - ges wells
10.	The surface location of this completion NOTE: If the United States government survey designation of E. If the	40.	Diameter of the choke used in the test
	United States location of this completion NOTE: If the for this location use that number in the 'UL or lat no.' bet. Otherwise use the OCD unit letter.	41,	Barrels of oil produced during the test
11.	The bottom hole location of this completion	42.	Berrele of water produced during the test
2.	Lease code from the following table	43.	MCF of gas produced during the test
	S State	44.	Gas well calculated absolute open flow in h
	licarilla	45.	The method used to test the well:
	N Navajo		
	U Ute Mountain Ute I Other Indian Tribe		8 Swabbia
3.	The producing method code from the following tables	48.	If other method please write it in.

- Navajo Ute Mountain Ute Other Indian Tribe ü
- 1

- The producing method code from the following table: F Flowing P Pumping or other artificial lift
- 14.
- MO/DA/YR that this completion was first connected to a gas transporter 15.
- The permit number from the District approved C-129 for this completion MO/DA/YR of the C-129 approval for this completion 16.
- 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

- different from the cription of the POD Is.
- ich water is moved recompletion and
- different from the cription of the POD Jones CPD Water
- o produce
- pietion or casing
- -
- ner show top and
- ling string
- it be from a test Precovered.
- ٥đ
- 110 a pipeline
- ompieted

- MCF/D
- 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. 47.
 - The previous operator's name, the signature, printed name, and title of the previous operator's representative authorized to verify that the previous operator no longer operates this completion, and the date this report was signed by that person