District I PO Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back
Submit to Appropriate District Office

811 South First, Artesia, NM 88210

811 South First, Artesia, NM 88210 District III 1000 Řio Brazos Rd., Aztec, NM 87410 District IV				204	SERVATI O South I ta Fe, NI	ON DIVIS Pacheco 4 87505	ION	Instructions on bac Submit to Appropriate District Offic 5 Copie		
:040 South Pa	checo, Santa	Fe, NM 87505 REQUEST	FOR A	LLOWAE	BLE AND	AUTHOR	17.47	TON TO TR	MA COCOS	ENDED REPOR
			Operator in	mne mig Vogles	5			TON TO IR	ANSPORT	
4	15 W.	WALL,	M LIMI SUITE	ted Liabi <b>835</b>	lity Co	of Colora	<del>do</del>	148967		
	IDLAN	D, TX 7	9701			(	$-\beta$	CH, E	Reason for Filing FFECTIVE	Code 1-1-97
30 - 0 25-03629			CROSSROADS				ONIA	V	* Pool Code 13490	
20339  . <sup>10</sup> Surface Location			TEXACO UD			rty Name YYER			* Well Number	
川 or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/S				
A	34	98	36E		660	North/Son	uth Line	Feet from the 660	East/West line	County
<sup>11</sup> I	Bottom	Hole Loca	tion	<u></u>			<del></del>			LEA
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/So	uth line	Feet from the	East/West line	County
12 Lse Code		ng Method Cod	e '' Gas	Connection Date	15 C-129	Permit Number	T 1	C 120 PM .: -		
P	S		ļ			Tumber	]	C-129 Effective D	nte 17 C-1	29 Expiration Date
Oil ar	nd Gas	Transporte					<u> </u>			
"Transport OGRID	ier	" T	ransporter N and Address	lame		* POD	21 O/G	22	POD ULSTR Loc	ation
022507	ΨE			& TRANS		2510		34-9S-36E	and Description	) 
Well Co	ompletic	on Data	dy Date	sing & Tubing S	ТЪ	ULSTR Location  ** PBTD  33 De		scription  Perforation	Sacks (	DHC, DC,MC
Well Te	est Data	<u></u>	<del></del>							
B Date New	Oil	<sup>36</sup> Gas Deliver	y Date	" Test Di	ite	<sup>3</sup> Test Length	·	. " Thg. Pressu	re #	Cag. Pressure
41 Choke Siz		<sup>42</sup> Oil		<sup>G</sup> Water	1	" Gas		4 AOF		Test Method
ledge and belie nure: d name: J.	Charle:	of the Oil Conse en above is true	and complete	ion have been core to the best of m	y	ved by:	<del>,,</del>	SERVATION	N DIVISIO	
	ager				Appro	val Date:		a.While.H	MID UN	4007
	7/97		one: (91	5) 684-42	93				MAR 07	1997
	1	= ine UG	1/ number	r and name of the	e previous ope	rator				
Pre	vious Oper	stor Signature	017213		Prin	ERCHANT, ted Name OIL CORP		SIDENT ION	Title	Date