		rals and Na NSERV P.O. I Fc, New N ALLOWA	ATION Box 2088 Iexico 875 BLE AND	rces Depart DIVISI 604-2088 AUTHOF	ON RIZATION		Form C Revised See Instr at Bottor	1-1-89
CROSS TIMBERS OPE	· · · · · · · · · · · · · · · · · · ·				Well	AFINO. 30-02	-20	1261
Address	RATING COMPANY		<u> </u>			30-02	5-24	· <u>5</u> · / /
P. O. BOX 50847, Reason(s) for Filing (Check proper box) New Well Recompletion Change in Operator	Change in Tran Oil Dry	· m	ov	het (Please et	plain)			
If abages of emerging alus same	oss Timbers Produ		ompany.	810 Hou	ston St	reet. Sui	te 2000	
IL DESCRIPTION OF WELL					orth, Tex			·
Lease Name	Well Na. Pool		•			of Lesse		iae No.
S.E.M.G.S.A.U. T	R. 7 8 Ma	Ijamar	Grayburg	<u>SA</u>		Federal or Fee	<u> </u>	16
Unit Letter0		From The	South u	e and2	2 <u>590</u> F	eet From The	East	Line
Section 29 Townsh	ip 17S Rang	• 33E	. м	MPM.	Lea			County
III. DESIGNATION OF TRAM	SPOPTED OF OUL							
Name of Authorized Transporter of Oil	XX or Condensate		the second s	address to t	which approved	copy of this for	m is to be sen	<i>u</i>
Navajo Refining G Name of Authorized Transporter of Casin	ompany TX-NM Ru		Drawer			lew Mexic		
Name of Authonized Transporter of Casim Phillips 66 Natur	al Gas Company GC	is Corpo	and plant	FIEL CLIVE	Odessa	Y Texas ?2	m is <i>to be sent</i> 79764	0
If well produces oil or liquids, give location of tanks.	Unit Sec. Twp.	Rge.	is gas actual		When			
If this production is commingled with that from any other lease or pool, give commingling order number: IV. COMPLETION DATA								
Designate Type of Completion	Oil Well	Ges Well	New Well	Workover	Deepes	Plug Back S	ame Res'v	Diff Res'v
Date Spudded	Date Compl. Ready to Prod.		Total Depth			P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top Oil/Ges Pay					
						Tubing Depth		
Perforsitions Depth Casing Shoe								
	TUBINO, CASI	ING AND	CEMENTI	NO RECOR	Ð	l		
HOLE SIZE	CASING & TUBING	DEPTH SET			SACKS CEMENT			
				· · · · · · · · · · · · · · · · · · ·			·····	
V. TEST DATA AND REQUES			L			L	·	]
OIL WELL (Test must be after re Date First New Oil Rus To Tank	ecovery of total volume of load Date of Test	oil and must					full 24 hours.	)
			· ionicial we	unu (riaw, p	ump, gas lift, ei	c.)		
Length of Test	Tubing Pressure		Casing Pressure			Choke Size		
Actual Prod. During Test	Oil - Bbls.		Water - Bbls.			Gas- MCF		
L	l					L		
GAS WELL	Length of Test		BAL				<b>1</b>	
			Bbls. Condensale/MMCP			Gravity of Condensais		
Testing Method (pitot, back pr )	Tubing Pressure (Shut-in)		Casing Pressure (Shut-Is)			Choke Size		
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief. <u>Jamy B. McDonald</u> V-P Production			OIL CONSERVATION DIVISION Date Approved ByPaul_Kentz Geologist					
Printed Name Title 6-1-91 (915) 682-8873				•				
Date	Telephone N							

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance Request for anowable for newly diffied or despender web must be accomplated by abunation or destation and acciliant with Rule 111.
 All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filed for each pool in multiply completed wells.