	NO. OF COPIES PRESIVED DISTRIBUTION SANTA FE FILE U.S.G.S. LAND OFFICE IRANSPORTER OIL GAS OPEL/TOR	REQUES	NEW MEXICO OIL CONSERVATION CONSETION REQUEST FOR ALLOWABLE AND THORIZATION TO TRANSPORT OIL AND NATURAL GAS	
1.	PROPATION OFFICE Operator			
	Gulf Oil Corporation			
	Address P. O. Box 670, Hobbs, N.M. 88240			
	Reason(s) for filing (Check proper b. New Woll		Other (Please explain)	
	Recompletion		Gan Change in owner Formerly Paddoo	cship effective 10-1-78 ck (San Angelo) Unit
	Change in Ownership X		densate Well No. 53	(, , , , , , , , , , , , , , , , , , ,
	If change of ownership give name and address of previous owner	Exxon Company, U.S.A.,	P. O. Box 1600, Midland,	Texas 79701
И.	DESCRIPTION OF WELL ANI			
	Leose Name Eaves	Well No. Pool Name, Including 3 Paddock	Formittion Kind of Lee	Locae I
	Location	/		
	Unit Letter A ; 454	Feet From The north L	ine and 454 Feet From	a The east
	Line of Section 10 T	ownship 22S Range	37E , NMPM, Lea	2 Cour
III.	DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL G		- -
	Name of Authorized Transporter of C Well is closed in	11 or Condensate	Address (Give address to which app	roved copy of this form is to be sent)
	Name of Authorized Transporter of C	asinghead Gas 🔲 cr Dry Gas 🛄	Address (Give address to which app	roved copy of this form is to be sent)
	If well produces oil or liquids,	Unit Sec. Twp. P.ge.	Is gas actually connected?	ben
	çive location of tanks.		1	
	If this production is commingled w COMPLETION DATA	ith that from any other lease or pool		
	Designate Type of Completi	on - (X) Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Res v. Diff. Pe
	Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
}	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top O!!/Gas Pay	Tubing Depth
ŀ	Perforations			Depth Casing Shae
ŀ	HOLE SIZE	TUBING, CASING, AN CASING & TUBING SIZE	D CEMENTING RECORD	SACKS CEMENT
F				
-				
v	FEET DATA AND REQUEST E	OP ALLOWARIE (Test must be		
	EST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of to.al volume of load oil and must be equal to or exceed top a IL WELL able for this dept's or be for full 24 hours) ato First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.)			
	Date First New Off Aur 10 Tanks		Producing Mothod (r 200, pump, gos 1	iji, elc.j
	Longth of Test	Tubing Preseuro	Casing Pressure	Choke Size
-	Actual Prod. During Test	Cil-Bbls.	Water - Bols,	Gas-MCF
1_				
	ASS WELL Actual Pred. Test-MCF/D	Length of Test	Bbis. Contensate/AMCF	
		Ceullu of Lawr	DDIE. CONTRACOVING	Gravity of Condensate
	(esting medica (pitot, back gr.)	Publicy Pressure (Saut-in]	Coaley Pirasues (Shat-191)	Chaka Siza
يسا 1. C	FRIFICATE OF COMPLIANC	CE	OIL CONSERVA	TION COMMISSION
T	hereby one if the the star and r	white a fith Oil Conservation	APPPOVED SEP 22	13/0
C	I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the heat of my knowledge and belief. M. P. Jules J. (Signature)		BYBry Sessen TITLEDet 1, Sapy, This form is to be filed in compliance with RULE \$104. If this is a request for allowable for a newly drilled or deep well, this form must be accompanied by a tabulation of the devia	
Area Engineer (Title) 9-22-78 (Date)			tools taken on the welf in accordance with RULE 111. All sections of this form must be filled out completely for all able on new and tecompleted wells. Fill out only Sections I, II, III, and VI for changes of ow well name or number, or transporter, or other such changes of condi- Separate Forms C-104 must be filed for each pool in mul- completed wells.	