	NO. OF COPIES RECEIVED DISTRIBUTION SANTA FE FILE U.S.G.S. LAND OFFICE TRANSPORTER OIL GAS	NEW MEXICO OIL CONSERVATION COMM REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND N						), 5. RAL G/ 1°97	. GAS			
i.	OPERATOR PRORATION OFFICE Operator Standard Oil Compar A Division of Cheve Address 3610 Avenue S 70544	COM					' 1, 1970, STANDARD C'L APANY OF TEXAS IS CHANG- ITS OPERATING NAME TO					
	Reason(s) for filing (Check proper box) New Well Recompletion	011 Oil	in Transpor	ter of: ] Dry Gas ] Conden		to unit	of le tizati	ease n .on.	CHEVRON	<del>VQILCO</del> well n	MPANY. umber due	
	If change of ownership give name and address of previous owner		=									
	DESCRIPTION OF WELL AND I Lease Name Maljamar (Grayburg) Unit Location Unit LetterI; 1930	Well N	Maljar	ne, Including Fo nar (Gray) Suth Ling	ourg-S		S)State,		or Fee	'ederal.	Lease No. NM 031571	
		nship	175		32E	, NMP		Lea			County	
111.	ESIGNATION OF TRANSPORTER OF OIL AND NATURAL GA take of Authorized Transporter of Oil S or Condensate 'exas New Mexico Pipeline wane of Authorized Transporter of Casinghead Gas S or Dry Gas Phillips Petroleum Company f well produces oil or liquids, Unit Sec. Twp. Rge.					Address (Give address to which approved P.O. Box 1510, Midland, Address (Give address to which approved P.O. Box 6666, Odessa, T is gas actually connected? When Yes				Texas Id copy of this form is to be sent) Texas		
	give location of tanks. If this production is commingled wit			7 <u>S</u> <u>32E</u> ease or pool,		mingling ord	ier numb	er:				
	COMPLETION DATA Offwell Gas Well   Designate Type of Completion - (X) Image: Completion - (X) Image: Completion - (X) Image: Completion - (X)					Workover		apen	Plug Back	Same Res	'v. Diff. Res'v.	
	Designate Type of Completion	Date Compl. Ready to Prod.			Total Depth			P.B.T.D.				
	Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Dep	Tubing Depth		
	Perforations									Depth Casing Shoe		
	TUDING, CASING, AND					CEMENTING RECORD						
	HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT				
										. <u></u>		
			VADY IT A	Test must be a	ther recover	erv of total vo	olume of	load oil i	and must be	equal to or (	exceed top allow-	
V.	TEST DATA AND REQUEST FO	peh or be ;	for full 24 horning Method (Fl	urs)								
		Date of Test Tubing Pressure			Casing Pressure				Choke Size			
	Length of Test				Water - Bbls.				Gas - MCF			
	Actual Prod. During Test	Oil-Bbla.			Walat - Dole.							
	GAS WELL								Comutine of	Condenant-		
	Actual Prod. Test-MCF/D	Length of Teat			Bbls. Condensate/MMCF			Gravity of Condensate				
	Testing Method (pilot, back pr.)	Tubing Pressure (Saut-in )			Casing Pressure (Shut-in)			Choke Size				
Vi	CERTIFICATE OF COMPLIANCE					OIL	CON	SERVA		MMISSIO	N	
	I hereby certify that the rules and regulations of the Oil Conservation Commission have even complied with and that the information given above is true and complete to the best of my knowledge and belief.											
	EUM Cantos				TITLE This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepened							
	(Signature) District Engineer				If this is a request for anowable by a tabulation of the deviation well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allow- able on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporten or other such change of condition. Separate Forms C-104 must be filed for each pool in multiply completed wells.							
	(Title) April 28, 1967 (Date)											