OSTRIBUTION SARTA FE FILE U.S.O.S. LAND OFFICE TRANSPORTER OPERATOR

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

	TRAMSPORTER DIL DAS DESCRIPTION	REQUEST FOR ALLOWABLE AND				
AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS						
	Exxon Corporation	Attn: Permits Supe	ervisor			
	P. O. Box 1600, Midland, TX 79702					
	Reason(s) for filing (Check proper box	.,			nange lease name and	
	New Well Recompletion	Change in Transporter of:		from Eun that in	nont Gas Com. 3 Well	
	Change in Ownership	Casinghead Gas Condensete No gas transporter change.				
	# change of ownership give name and address of previous owner					
۵.	DESCRIPTION OF WELL AND	LEASE.	Formation	Kind of Logs		
	L. C. Fopeano Federal A/C2 7 Eumont - Que		R		4XXX NM 048741(b)	
	Unit Letter G : 1980 Foot From The North Line and 2310 Foot From The East					
	Line of Section 35 Ter	unahip T20S Range	36 E , NAPM	•	Lea Com	
۵.	ESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS					
	Name of Authorized Transporter of Car El Paso Natural Gas	el Authorized Transporter el Casinghead Gas 🔲 , er Dry Gas 🔼		P. O. Box 1492, El Paso, TX 79978		
	If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rec. G 35 20S 36E	Is que actually connecte	rd? (Who	n .	
	this production is commingled with that from any other lease or pool, give commingling order numbers COMPLETION DATA					
	Designate Type of Completion	on - (X) Gas well	New Well Workover	Deepen	Plug Bacz Same Res'v. Diff. Ret	
	Date Spudded	Date Compl. Reedy to Prod.	Tetal Depth	<u></u>	P.S.T.D.	
	Eleverses (DF, RKB, RT, GR, etc.)	Name of Producing Fermation	Top OIL/Gas Pey		Tubing Depth	
	Perforetions				Depth Cening Shoe	
ł	TUBING, CASING, AND CEMENTING RECORD					
	HOLE SIZE	CASING & TUBING SIZE	DEPTH SET		SACKS CEMENT	
Ì						
ŀ	·					
	TEST DATA AND REQUEST FOR ALLOWABLE (Tast must be after recovery of total volume of load oil and must be equal to ar exceed top all. OIL WELL					
Ī	Date First New Oil Run Te Tenas	Date of Teet	Producing Method (Flow, pump, gas lift, etc.)			
ł	Longth of Toot	Tubing Procours	Casing Pressure	•	Choke Size	
ł	Actual Prod. During Tool	011-8Ms.	Weter - Bhie.		Ges - MCF	
į	GAS WELL					
	Actual Prod. Tool - MCF/D	Longth of Toot	Shie. Condensete/MMCF		Gravity of Condensate	
İ	Testing Method (publ., back Pr.)	Tubing Processe (ghart-in)	Casing Pressure (Shut-	1h)	Cheto Sizo	
I. CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.			SYOrig_Stoned by			
·	Dank a. Munay		This form is to be filed in complete with the second of the dependent for allowable for a newly drilled or despend			
-	(Sieha	well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.				
-	(Tin	David A. Murray, Permits Supervisor (Tule)		All sections of this form must be filled out completely for allo- able on new and recompleted walls.		
	6-15 (Dec	Fill out only Sections I. II. III. and VI for changes of owne well name or number, or transporter, or other such change of concilic Separate Forms C-104 must be filed for each pool in multipenmoleted wells.				

RECENTED OCO OFFICE