Company or Operator Company or Operator Unit Letter E Company or Operator Company or O	FILE THE	VEW MEXICO (SA ICATE OF C O TRANSPO DRIGINAL AND 4 Range	OMPLI	NEW M ANCE	EXICO 🕺 👘	N	FORM C-11
U.B.G.S. LAND OFFICE TRANSPORTER OIL GAS PRONATION OFFICE OFERATOR Company or Operator Company or Operator	FILE THE O	ICATE OF C O TRANSPO DRIGINAL AND 4	OMPLI	ANCE			
TRANSPORTER OIL GAS PROBATION OFFICE OPERATOR OPERATOR OPERATOR Company or Operator OPERATOR Unit Letter Section H 23 Pool It well produces oil or company of company of company	FILE THE O	O TRANSPO	RTOIL	ANCE			(Rev. 7-60)
PROPATION OFFICE OPERATOR Company or Operator Company or Operator Unit Letter Section 23 Pool If well produces oil or co	FILE THE O	O TRANSPO	RTOIL	AND	AND AUTHO	RIZATION	
Company or Operator Colf Oil Corporatio Unit Letter Section B 23 Pool If well produces oil or co	FILE THE	DRIGINAL AND 4			NATURAL G	AS	· · ·
Galf Oil Corporation Unit Letter Section H 23 Pool It well produces oil or complete	Township		<u>con 125 n</u>				
Unit Letter Section H 23 Pool If well produces oil or co	Township	Range		<u> </u>	Lease	EOFFICE	
Pool If well produces oil or co	-	Range		ź	R. R. Bell	(1604	Well No.
Pool If well produces oil or co	19-8			; [County		
If well produces oil or co			36-B		Int		
If well produces oil or co					Kind of Lease (Sta	ite, Fed, Fee)	
		Unit Letter	T	Section Township Range			
give location of tanks		H H			10-8	96 5	
Authorized transporter of oil 🔲 or	r condensate 🛄		Address	(give add	lress to which appro	oved copy of this form	n is to be sent)
The Permian Corporat	tion		1				
		ctually Connect		157,	No		
uthorized transporter of casing head	d gas 🚺 or dry gas	Date Con-	_ <u>_</u>			ved copy of this form	
		nected					is to be sent)
Northern Natural Gas	L Go.		-	-			
gas is not being sold, give reasons	s and also explain its	Diesent diamaitie	Bex	160,	lobbs, New)	funci.co	
		Gas					
Change in condensate	ead gas . 🔄 Cond	ensate	12-1-6k	•			
Change in condensate	ead gas . 🔄 Cond	ensate	2-1-64	•			
Change in condensate	transporter,	ensate					
Change in condensate marks e undersigned certifies that the	Rules and Regulation	ensate effective]	aservation		sion have been co	emplied with.	
Change in condensate marks e undersigned certifies that the	transporter,	ensate effective]	aservation	Commiss	sion have been co	mplied with.	
Change in condensate marks e undersigned certifies that the	Rules and Regulation this the 27 th	ensate effective]	aservation	Commis:	, 19 RGENAL SHONED B		
Change in condensate marks e undersigned certifies that the Executed OIL CONSERVAT	Rules and Regulation this the 27 th	ensate effective]	nservation	Commis:	, 19 6k .		
Change in condensate marks e undersigned certifies that the Executed OIL CONSERVAT	Rules and Regulation this the 27 th	ensate effective]	nservation	Commis:	, 19 RGENAL SHONED B		
Change in condensate marks e undersigned certifies that the Executed OIL CONSERVAT	Rules and Regulation this the 27 th	ensate effective]	nservation By Title	Commiss	, 19 64 . Ronal Signed B L. A. TURNER	3	
Change in condensate emarks e undersigned certifies that the Executed OIL CONSERVAT	Rules and Regulation this the 27 th	ensate effective]	nservation By Title	Commiss	, 19 RGENAL SHONED B	3	
Change in condensate emarks e undersigned certifies that the Executed OIL CONSERVAT	Rules and Regulation this the 27 th	ensate effective]	nservation ber By Title Årce	Commiss	, 19 64 . Ronal Signed B L. A. TURNER	3	
change in condensate emarks e undersigned certifies that the Executed OIL CONSERVAT proved by	Rules and Regulation this the 27 th	ensate effective]	nservation Def By Title Area Company Oalf	Commis OR F etrol	, 19 64. IGNAL SIGNED B L. A. TURNER	3	
Change in condensate emarks te undersigned certifies that the Executed OIL CONSERVAT	Rules and Regulation this the 27 th	ensate effective]	nservation ber By Title Area Company	Commis OR F etrol	, 19 64 . Ronal Signed B L. A. TURNER	3	

e - 1 27 - 1

 $(1,1)^{(1)} \in \mathbb{R}^{n \times n}$

n Anno 120 martina Anno 120 martina the state of the s

or the Carlos .

, and the second s

 $\frac{1}{2} = \frac{1}{2} \left[\frac{1}{2} \left[$

.

States and States and

an ann an an an an an