HO. OF COPIES REC	EIVED	
D'STRIBUTIO	ОИ	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
IRANSPORTER	OIL	
THANS! ON LEK	GAS	
OPERATOR		
PRORATION OF	FICE	
Operator		

ı.

SANTA FE			REQUEST FOR ALLOWABLE S						Super	Form C-104 Supersedes Old C-104 and C-110 Effective 1-1-65					
U.S.G.S.			AUTH(AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS							.62				
LAND OFFICE	OIL					-				, ,					
IRANSPORTER	GAS														
PRORATION OF	ICE														
Operator				· · · · · · · · · · · · · · · · · · ·											\neg
TEXACO IN	IC.														_
P.O. Box			, CO.	81321											
Reason(s) for filing ((Check pro	oper box)	Change i:	n Transporter of:		- 1	_{ther (Plea} Previ			enor	tor	wac	Do	rmia	7
Recompletion			Oil	· —	Gas		now i							LINIA	"
Change in Ownership	<u>, </u>		Casinghe	ad Gas Cor	idensate [X				<u>-</u>					
If change of owners and address of prev					···										
DESCRIPTION O	F WELL	AND LE	ASE						•						
Lease Name				Well No. Fool Name, Including Formation 24 Basin Dakota				- 1	f Lease	Ji	Jicarilla Legse No. #68				٥.
Location				Dasin Dak				State,			<u>C01</u>	16.		‡68 —	\dashv
Unit Letter	P;	1050	Feet Fro	m The South	Line and _	10	40	Fee	t From T	he <u>Ea</u>	st				_
Line of Section	6	Towns	hip 2	4N Range	5 W		, NME	γм,	Rio A	Arril	ba			Count	y
DESIGNATION O	E TRAN	SPORTE	P OF OU	AND NATURAL	CAS										
Name of Authorized				ondensate X		ss (Gi	ve addres.	s to whic	h approv	ed copy	of this	form is	to be	sent)	
Gary Ener	gy Co	orp.	head Gas [or Dry Gas X	115	In	verne	s to whice	r.,	Engl	ewo	od,	CO.	801	12
El Paso 1			_		i		ox 99								
If well produces oil a		Ů	nit Sec P ! 6		ls gar	s actua	illy conne	cted?	Whe						\neg
If this production is		gled with t				Yes ommin		ler numb	er:					-	
COMPLETION DA	ATA		10	oil Well Gas Wel			Workover			Plug B	ack	Same Re	•s'v. []	Diff. Re	 s'v.
Designate Typ	e of Co	mpletion	– (X)	! !	 		 	1	•	l !	 		 		
Date Spudded	_	D	ate Compl. F	Ready to Prod.	Total	Depth			· -	P.B.T.	D.				
Elevations (DF, RKE	RT, GR	, etc., N	ame of Prod	ucing Formation	Top C)!l/Gas	s Pay			Tubing	Depth	1			\dashv
Perforations					i					Depth	Casing	Shoe			\dashv
HOLE	SIZE			UBING, CASING, A	ND CEMI	ENTIN	NG RECC				SA	CKSCE	MENT	<u> </u>	
															_
															\dashv
										İ					
TEST DATA ANI OIL WELL	REQU	EST FOR	ALLOWA	BLE (Test must b able for this	e after reco depth or b	overy o	of total vo 'ull 24 hou	lume of l	oad oil a	nd must	be equ	ual to or	exces	d top al	low•
Date First New Oil F	Run To Ta	nks D	ate of Test		Produ	cing M	sethod (Fl	ow, pump	, gas life	, esc.)	Ì				
Length of Test		т	ubing Press	иe	Casin	g Pres	isure		· · · · · ·	Choke	Siz.				_
									က် အခဲ့မှာရှီး ————————————————————————————————————		· ···				_
Actual Prod. During	Test	0	il-Bbls.		Water	-Bbls.	•			.Gas•N	1CF				
										•					
GAS WELL Actual Prod. Test-N	ACF/D	L	ength of Tes	ŧ	Bbis.	Conde	nsate/MM	CF		Gravit	y of Co	ondensat	•		\neg
										Chaha	Cina				_
Testing Method (pito	и, васк рг	.)	ibing Preseu	we(shut-in)	Casin	d Lies	rda) ewe	ic-1n)		Choke	Pire				
CERTIFICATE O	F COME	PLIANCE					OIL	CONS	ERVA	TION	СОМ	MISSIC	NC	_	
hereby certify that the rules and regulations of the Oil Conservation			API	APPROVED 001001186											
Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.		n	BY												
	•		•	_		LE_	-				Ndr2h	amu (§	810:01	· 雅 \$	
							form is	to be fil	ed in c	ompliar	ice w	th RUL	E 11	04.	
lighter) is	Mirarys	/C/ -= · · ·			-	If this	ia ia a re	quest fo	r allow	able for	r a ne	wly dril ulation	lied or	deepe	ned ion
(Signature) AREA SUPERINTENDENT (Title) 10/10/86					test	s tak	en on the	e well i	accon	iance v	vith R	ULE 1	11.		
					able	All sections of this form must be filled out completely for allowable on new and recompleted wells. Fill out only Sections I. II. III. and VI for changes of owner,									
10/	10/0	(Date)			wel	i nam	e or numb	oer, or tr	ansport	er, or ot	hersu	ich char	nge of	condit	ion.
					Н	Sens	rate For	ms C-10	e must	De III	ar 101	AMEU	hoor :	an muit	