	8/ F.	TAPE					N			ST FO							Form C-104 Supersodes Old C-104 and (Ettective 1-1-63			
		0.5.				AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS														
		DOFFICE	OIL	-																
		ANSPORTER	GAS															•		
	PRORATION OFFICE																	•		
3.		relet		ـــــــ	<u></u>															
	7.22	Graha ••••	m Rova	alty	4. L	fd.														
		1675	0202						:											
İ		son(s) for filing		Other (Please explain)							•									
		· Well rempletion																		
	Che	inge in Ownersh	12 X	/01/	/86	Cost	Inghead (Ges _		ndens	210	<u> </u>								
	lí el	nange of owner address of pre	rahip giv	/e ne:	me n	lotno l	owic	Carn	PΛ	Bo	x 905	00. Ho	oust	on.	ГХ	77290)	`		
	end	address of pre	evious o	wher,		PILO-1	EM12	COLD	<u> </u>	, 00	-X 300	001			<u></u>	. •				
n.	DE	SCRIPTION (OF WEI	LLA	ND	LEASE	No. Po	ool Nam	e, Includi	ng For	mation			Kind e	i Lease	· · · · ·	<u> </u>		L.	ase No
		mock, Fred		1 Blanco Pictured					Cliffs,5. State, Federal					or Foo Fed. SF0			<u>8050</u> 0			
	Location Unit Letter											1930					Fast			
		Unit Letter	J	_ '	15	/U_F	i From	The	300011	Line	end									
	L	Line of Section	35		Tov	mehip	24N		Range	2	W	, 1	MPM	, Ri	o Ar	riba				County
m.	DE	SIGNATION (OF TR	ANSI	POR1	TER OF	OIL A	ND NA	TURAL	GAS										
	N-	ne of Authorized	d Transpo	orter (of Oil		or Cond	iensate			Add:ess	(Give add	7988	io whici	approv	ed copy	of this	form i	to be a	ent)
-	NA Name of Authorized Transporter of Cas					Inghead G	as [Y]	Address (Give address so which approve												
						Gas Co	mpany							TX 79978						
•	11:	well produces of e location of tax	il or liqui	de,	NA	Unit	; Sec.	Tw	P.ge	.	le gan c	etually co YES	nneci	9 G 7	Whe	'n	•			
	ن	als production				th that fro	om eny	other le	ease or p	ool, g	ive com	mingling	orde	daua 1	DF1					
IV.	CO	MPLETION I	DATA				011		Gas We		New Wel			Doo		Plug E) ock	Same F	100°V. 1 D	iii. Res
		Designate Ty	ype of (Comp	pletic				<u> </u>					<u>.i.,</u>		 			<u> i </u>	
	D •	te Spudded				Date Co	mpl. Rec	dy to P	rod.		Total D	pth			. '	P.B.T	.D.	•		
	Ei	vetions (DF, R	KB, RT,	GR, e	ile.j	Name of	Product	ng Form	nation		Top Oil	/Gas Pay				Tubin	Depti	h		
	L	Performiens														Depth Casing Shoe				
																<u></u>				
			6	TUBING, CASING, AND					CEMENTING RECORD DEPTH SET					SACKS CEMENT						
	HOLE SIZE				VIINO E															
						ļ										-				
	-					 										 				
V		ST DATA A	ery of total	il vol	ume of i	leed ell	end mus	i be eq	usi to i		top alle									
	띦	I, WELL	ii Run Te	Ten	ko .	Date of	Teet		Product	(i. etc.)	i. etc.)									
						2 1					Casing Prosaws					Chel	Chelip Bise			
	Longth of Toot					TWDING	Prossure		1/1V 1 4 1000					9						
	X	rtual Prod. Duris	ng Test			Oil-Bh	le.				Water - I	Bblo.		 , .	ST 23	Con-	MCF			
				-		<u> </u>							•		<u>. ز. ب</u>	4.				
		AS WELL									Bble. Condensate/MACF					Gravity of Condensate				
	A	rivel Prod. Too	I-MCF/D			Length	of Tool		÷		Bole. C	ondensate	I/MB4K	ē		Grev.				
	7	esting Method (p	uoi, bac	k pr. j	,	Tubing	Pressure	(Shat	:-ia }	٠	Cosing	Pressure	(S)T	t-in)		Chek	Bise			
•	L					<u></u>							011	CONS	ERV	TION	CON	MISS	ION	
VI	. CI	ERTIFICATE					~	<u> </u>		MA	Y 1	4198	36							
	I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given										APP	ROVED.		· S	rant	[] (4		フ"-	
	85	bas is time st	nd comp	to th	e best e	best of my knowledge and belief.				BY				SUPERVI	eng: Di	STIPLE	# 1			
											TITL									
	11 20A.											This form	a is t	o bo fi	led in	compli	nce w	ith At	ILE 110	4.
	7 6 Rolling											If this is this for taken o		at ha s	CCOMD!	inied bi	y o tai	omerio	W OI MA	deviati
•	Prod. Acctq. Super.											All secti	008 6	f this	form m	et be f	moq (ngt Cos	pletely	for allo
		(Tule)									able	on new	end r	ecomp!	oted w	0]]6. 1 111.	and V	i for c	hange e	of own
	_	May 12, 1986 (Date)									Fill out only Sections I, II, III, and VI for well name or number, or transportes or other such						uch ch	ange of	conditi	
		III															,	÷		