NO. OF COPIES REC	EIVED	İ	
DISTRIBUTION			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
TRANSFORTER	GAS		
OPERATOR			
PRORATION OF			

1.

II.

II.

V.

V.

VI.

CANTAFE	- I	-	NE		CONSERVATION COMMISSION		
SANTA FE FILE			REQUEST FOR ALLOWA		Supersedes Old C-104 and C-116 Effective 1-1-65		
U.S.G.S.			ALITHOPIZ	ATION TO T	AND RANSPORT OIL AND NATUR	AL CAS	
LAND OFFICE			AUTHORIZA	ATION TO T	RANSFORT OIL AND NATUR	KAL GAS	
TRANSPORTER	OIL						
	GAS						
OPERATOR		_	-				
PRORATION OF F	FICE		<u> </u>				
	Oil Pro	oduce	re				
Address	OII II.	oduce	13				
			, Midland, To	exas 7970	1		
Reason(s) for filing	(Check proj	per box)			Other (Please explain	n)	
New Well	H		Change in Tran	(a []		
Recompletion Change in Ownership			Oil Casinghead Gar	_	densate		
If change of owners and address of prev							
una address of pre-							
DESCRIPTION O	F WELL	AND I		Wall No I Dool	Name, Including Formation	Kind of Lease	
Lane Name LANE "B" 67	74 Ltd		Lease No. E 8834	l i	ane Penn. (Bough C)	State, Federal or Fee State	
Location	4 DCu.		1 0034	<u> </u>	alle Tellit. (Bodgii C)	State	
Unit Letter	С,	6	60 Feet From The	North 1	_ine andFeet	From The West	
Omt Letter	·		1 000 1 1000 1 100	-			
Line of Section	11	Tow	vnship 10-S	Range	33-E , NMPM,	Lea County	
					7/7		
DESIGNATION O Name of Authorized					Address (Give address to which	approved copy of this form is to be sent)	
Admiral			 -	_	P 0 Box 1713 Mi	diand Taxes 70701	
Name of Authorized	Transporter	of Cas	inghead Gas X c	or Dry Gas	Address (Give address to which	diand, Texas 79701 approved copy of this form is to be sent)	
Warren P	etrole	um Co	rp.		P. 0. Box 1589, Tu	isa, Oklahoma 74102	
If well produces oil			Unit Sec.	Twp. Rge.	Is gas actually connected?	When	
give location of tank							
If this production is COMPLETION D.		led with	h that from any oth	er lease or poo	i, give commingling order number	·::	
			Oii Wel	lı Gas Weli	New Weil Workover Dee;	pen Plug Back Same Res'v. Diff. Res'v.	
Designate Typ	pe of Com	pletic	$n = \langle X \rangle$,			
Date Spudded			Date Compl. Ready	to Prod.	Total Depth	P.8.T.D.	
Flanck (DE DK)	D. D.T. G.D.		Name of Parkings	Faration	Top Oil/Gas Pay	Tubing Depth	
Elevations (DF, RK)	8, K1, GK,	etc.,	Name of Producing i	rormation	Top My Gus Puy	, Lubing Depth	
Perforations						Depth Casing Shoe	
			TUBIN	IG, CASING, A	ND CEMENTING RECORD		
HOLE	SIZE		CASING & T	UBING SIZE	DEPTH SET	SACKS CEMENT	
			i				
TEST DATA ANI	D REQUE	ST FO	OR ALLOWABLE	(Test must be		oad oil and must be equal to or exceed top allow-	
OIL WELL				able for this	depth or be for full 24 hours) Producing Method (Flow, pump,	and life and	
Date First New Oil	Run To Tar	iks	Date of Test		Producing Method (Flow, pump,	gas tijt, etc.)	
Length of Test			Tubing Pressure		Casing Pressure	Choke Size	
<u></u>							
Actual Prod. During	Test		Oil-Bbis.		Water-Bbls.	Gas-MCF	
			<u> </u>				
GAS WELL Actual Prod. Test-	MCE/D		Length of Test		Bbls. Condensate/MMCF	Gravity of Condensate	
7,0,000 7,000							
Testing Method (pite	ot, back pr.)	Tubing Pressure		Casing Pressure	Choke Size	
CERTIFICATE O	OF COMP	LIANC	CE		OIL CONS	ERVATION COMM.SSION	
					433664	. 19	
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given			Di Conservation	APPROVED	BY John W. Runyan		
above is true and	complete	to the	best of my knowl	edge and belie	i. BY JOM W	. Kunyan	
.					TITLE		
. 71	11 /						
KALARU					This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepened		
110		(Signa	iture)		wall this form must be ac	companied by a tabulation of the deviation	
	Engi	, •				accordance with RULE 111.	
(Title) April 22, 1968				All sections of this form must be filled out completely for allowable on new and recompleted wells.			
				Fill out only Section	Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.		
(Date)					Separate Forms C-104 must be filed for each pool in multiply		
					completed wells.		