## STATE OF NEW MEXICO ENERGY NO MINERALS DEPARTMENT

October 31, 1984

(Date)

wa. ar tomio occi	70		
DISTRIBUTE	<b>&gt;4</b> 1		
SANTA PE			
FILE			
V.S.G.A.			
LAND OFFICE			
TRAMSPORTER	OIL	I	
	BAS		L
OPERATOR			
PROBATION OF	HEE	Г	

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

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

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.

Separate Forms C-104 must be filed for each pool in multiply completed wells.

## REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

10.1 600		711	,		
NATION OFFICE	AUTHORIZA	ATION TO TRANSPO	ORT OIL AND NATURAL GAS		
retor					
Coastal Oil and Gas	Corporation				
1988					
P. O. Box 235, Midla	1114, 200	79702			
son(s) for filing (Check proper bax,	1		Other (Please explain)		
New Well	Change in Ti	ransporter of:			
Recompletion	X on	<b>=</b>	Gera		
Change in Ownership	Casingh	reed Ges Co	denadta		
henge of ownership give name address of previous owner					
DESCRIPTION OF WELL AN	D LEASE	ool Name, Including Fo	rmation   Kind of Leas		Lease No.
and Mores	MATT MO'	Tulk (Penn)	State, Federa	state State	L-521
State "26" (18 19)					·
cation			1000	The west	
Unit Letter N : 6	60 Feet From	The south Lin	and 1980 Feet From	180	
		_	32-E , NMPM,	Lea	County
Line of Section 26 To	ownship 14-S	Range	32-E , MHFM,		
		T AND MATTERAL	GAS		
DESIGNATION OF TRANS	SPORTER OF O	IL AND INTURN	Address (Give address to which appr	oved copy of this form is t	o be sent)
Koch Oil Company of	f Texas		P. O. Box 2256, Wichita P. O. Box 1183, HOuston	n. Texas 77001	
Downian Carnaral lai	F1	or Dry Gas	Address (Give address to which appr	oved copy of this form is t	o be sent)
ame of Authorized Transporter of C			P. O. Box 1589, Tulsa,	OK 74102	
Warren Petroleum Co	ompany Unit Sec.	Twp. Rger		'hen	
well produces oil or liquids,	N 26		yes	June 11, 198	4
ive location of tanks.			sive commingling order number:		
this production is commingled w	with that from any	y other lease or pool,	give commingling order number:		
OTE: Complete Parts IV and	d V on reverse si	ide if necessary.			
OIE. Complete I and I			II OIL CONSERV	NOISIVĮQ, ĮĮ ĮĮ Į	
I. CERTIFICATE OF COMPLI	LANCE		- 1/0/4	2 1984	
		oservation Division have	APPROVED TO Y		, 19
nereby certify that the rules and regul en complied with and that the inform	ations of the Off Co	id complete to the best of			
en compiled with and that the informa- y knowledge and belief.		-	BY.		
,			TITLE		
			11	11	
000/ (-11			This form is to be filed i	n compliance with RUL	E 1104.
Bolow Smith			If this is a request for all well, this form must be accom	nanied by a tabulation	Of the dearer
Si	(nature)		tests taken on the well in ac	COLGENCA MICE MALE I	11,
Petroleum Enginee	<u>r</u>		All sections of this form	must be filled out comp	ictely for all
	Tule)		able on new and recompleted	Wells.	

Form C-104 Revised 10-01-78 Format 06-01-83 Page 2

B be or combte	ction = (X)	OII MeII	Gas Well	New Well	Workover	Deepen	Plug Bock	Same Beat	Diff. Resty
Date Spudded		Ready to P	1	l 	1	!	1	1	DIE NOOT
	1	· needy to Pi	rod.	Total Depth	1	· <del></del>	P.B.T.D.	<u></u>	.i
Elevations (DF, RKB, RT, GR, etc.	j Name of Pro	Stine	Top OIL/Gas Pay						
	L					Tubing Depth			
Perference				<u> I</u>			10000		
							Depth Casin	g Shoe	
HOLE SIZE		TUBING, C	ASING, AND	CEMENTIN	G RECORD			_ ·	·
HOLE 312E	CASIN	CASING & TUBING SIZE			DEPTH SET		SA	CKS CEMEN	
								ON GEMEN	
· · · · · · · · · · · · · · · · · · ·				,			+		
. TEST DATA AND REQUES	T FOR ALLOY	WABLE (T	est must be ef	ier recovery o	f total volume	الد احدا ام			
TEST DATA AND REQUEST OIL WELL	T FOR ALLOY	WABLE (To	est must be ej le for this de	ter recovery o	f sotal volume ull 24 hours)	of lood oil a	and must be equ	ual to or exce	ed ter ellow
	T FOR ALLOY	WABLE (To	est must be af ble for this de	ter recovery o Mk or be for fi Producing Me	f socal volume nil 24 hours) othod (Flow, )	of load oil o	and must be equ	nal to or exce	ed ter ellow
	T FOR ALLOY		est must be ej ble for this de	Producting Me	thod (Flow, )	of load oil o	i, eie.)	ual to or exce	ed ter ellow
eneth of Test	Date of 1881		oot must be af ble for this de	iter recovery on the or be for fit Producting Me	thod (Flow, )	of load oil o	i, etc.)	ual to or exce	ed top ellow
eneth of Test	Date of 1881		est must be af bla for this de	Producting Me	thod (Flow, )	of load oil (	Choke Size	nal to or exce	od tos ellow
TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tonks anoth of Test Lettel Pres. During Test	Tubing Press		est must be af ble for this de	Producing Me	thod (Flow, )	of load oil o	i, eie.)	ual to or exce	ed ter ellow
ength of Test  ortes! Pred. During Test	Tubing Press		oot must be af ble for this de	Producing Me	thod (Flow, )	of load oil o	Choke Size	nal to or exce	ed top allow-
eneth of Test  ortest Pred. During Test  AS WELL	Tubing Press	ure	est must be af pla for this de	Producting Me Coning Press Water-Bhis.	sthod (Flow, )	of load oil o	Choke Size	ual to or exce	ed ter ellow-
AS WELL cruel Prod. Test-MCF/D	Tubing Press Oil-Bhis.	ure	oet must be af ble for this de	Producing Me	sthod (Flow, )	of load oil o	Choke Size		ed top allow-
ength of Test	Tubing Press Oil-Bhis.	ure		Producting Me Coning Press Water-Bhis.	Pure	rump, gas lif	Choke Size		od top allow-

APP.