## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

BO. OF COPIES BEEL	11760	
DISTRIBUTIO	<b>5</b> ×	
SANTA PE		
FILE		
u.s.g.s,		
LAND OFFICE		
TRAMAPORTER	OIL	
THE STATE OF THE S	GAS	
OPERATOR		
PROBATION OF	1CE	

## 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

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

GAS		REQUEST FO	R ALLOW	ABLE			
OPERATOR		• •	ND				
PROBATION OFFICE	AUTHORIZAT	ION TO TRANS	PORT OIL	. AND NATUR	RAL GAS		
						<del></del>	
Coastal Oil and Gas Co	orporation						
P. O. Box 235, Midland	d Tevas 79	702					
	1, Texas 73			Other (Please	explain		
Reason(s) for filing (Check proper box)				Omer it rease			
New Well	Change in Tran						
Recompletion	<u>™</u> on	<del></del>	bry Gas				
Change in Ownership	Casinghea	d Ges 🔲 C	Condensate				
change of ownership give name		_					
and address of previous owner							
I. DESCRIPTION OF WELL AND	LEASE			· · · · · · · · · · · · · · · · · · ·			<del></del>
Lease Name	Well No.   Pool	Name, including			Kind of Lease	Ctata	L-521
State "26" Com.	5   5	Tulk (Penn)			State, Federal or Fee	State	L-321
Location							
- CC-01001		south .	1	980	Feet From The	west	
Unit Letter N : 660	Feet From Th	• <u>304611</u> [	ine and				
_	. 1/ 6	Rance	32 <b>-</b> E	. NMPM	. Lea		County
Line of Section 26 Town	nehip 14-S	Nunge	J 2 L	, , , , , ,			
					•		
III. DESIGNATION OF TRANSPO	ORTER OF OIL	AND NATURA	IL GAS	(Cive address	to which approved copy	of this form is	to be sent)
Name of Authorized Transporter of Oil	or Conde	nacte	4				
Koch Oil Company of Texa	as		P. O.	Box 2230	, Wichita, Kar to which approved cop	v of this form is	to be sent)
Name of Authorized Transporter of Cast	inghead Gas 🔀	or Dry Gas	I				,
Warren Petroleum Compan	У		P. O.	Box 1589	, Tulsa, OK	74102	
	Unit Sec.	Twp. Rge.	is gas a	ctually connec		11 100	,
If well produces oil or liquids, give location of tanks.	N 1 26	14-S : 32-1	Ε	yes	Jun	e 11, 198	4
	1	has leave as 200	1 give con	mingling orde	r number:		
If this production is commingled wit			., 6				
NOTE: Complete Parts IV and V	on reverse side	if necessary.					
11012. dompiose sum			11	רוו נ	CONSERVATION	DIVISION	
VI. CERTIFICATE OF COMPLIAN	NCE			UIL C			
		ion Division has		ROVED	- Utal in A	384	
I hereby certify that the rules and regulation been complied with and that the information	ons of the Oil Conser	omplete to the best of	of (	10125			•
my knowledge and belief.	m given is also and or		BY_		<u></u>	<u>:                                    </u>	
my knowledge and benet.				;	Six and Andrew	u gefar	
			TITL		<u> </u>		
	1		-    .	This form is t	o be filed in compli	ance with RU	LE 1104.
Bother L	Sant				quest for allowable i		
Signa (Signa	7 / / / / / / / / / / / / / / / / / / /			this form mu	at be accompanied b	y a tabulation	of the deviation
	·= • /		tests	taken on the	well in accordance	WITH RULE	111.
Petroleum Engineer			-    .	All sections o	f this form must be	filled out com	pietely for allow
- 108/	14/				ecompleted wells.		
September 28, 1984				Fill out only	Sections I, II, III, er, or transporter, or t	and VI lor cl ther such cha	ingles of owner
(De	(e)		well	name of tramp	er, at menahorien or .		

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

Designate Type of Comple	tion = (X)	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Re	6°Y.	Diff. Resty
Date Spudded	Date Compl.	Ready to Pr	od.	Total Depth			P.B.T.D.	<u> </u>		
Elevetions (DF, RKB, RT, GR, etc.							F.B. 1.D.			
Name of		me of Producing Formation		Top Oll/Gas Pay			Tubing Depth			
Perforations										
							Depth Casin	g Shoe		
		TUBING, C	ASING, AND	CEMENTIN	G RECORD					
HOLE SIZE	CASIN	G & TUBIN	G SIZE		DEPTH SET		SA	CKS CEN	BNS	F
			·					CK3 CER	EN	
				<u> </u>						
	i									
TEST DATA AND REQUEST	FOR ALLOW	VABLE (Te	st must be aj	ter recovery of	total volume	of load oil	and must be eq	vel to or e	***	ton ellow
. TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks	FOR ALLOW	VABLE (Te	et must be af le for this de	ser resovery of the or be for fu Producing Me				nel to or e	xcee	top elique
ote First New Cit Hun To Tanks	Date of Test		et must be af le for thie de	Producing Me	thed (Flow, p			usi to or e	XC 0 0	d top ellow-
ength of Test	T FOR ALLOW		et must be af le for this de		thed (Flow, p			uel to or e	zeee	top elique
ength of Test	Date of Test		et must be aj le for this de	Producing Me	thed (Flow, p		Choke Size	usi to or s	xcoo	d top ellow-
angth of Test	Date of Test Tubing Press		st must be af le for this de	Producing Me	thed (Flow, p		i, esc.)	uel to or e	2000	top ellow-
ength of Teet  Studi Pros. During Teet	Date of Test Tubing Press		et must be aj le for this de	Producing Me	thed (Flow, p		Choke Size	usi to or e	xc ee	d top ellow-
ength of Teet  Studi Pros. During Teet  AS WELL	Date of Test Tubing Press			Producing Me Cosing Press Water - Bhis.	thed (Flow, p		Choke Size	uel to or e	2000	top ellow
ength of Teet  Stori Pros. During Teet  AS WELL  cruel Pros. Teet-MCF/D	Tubing Press			Producing Me	thed (Flow, p		Choke Size		×cee	top ellow-
TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks anoth of Test dival Pros. During Test  AS WELL crust Pros. Test-MCF/D cetting Method (pilot, back pr.)	Tubing Press	·		Producing Me Cosing Press Water - Bhis.	wre	ramp, gas lif	Choke Size		×cee	d top elicus

1984