Submit 5 Copies	
Appropriate District Office DISTRICT I	
DISTRUCT	
P.O. Box 1980, Hobbs, NM	88240

I.

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

DISTRICT II		UI UI
DISTRICT II P.O. Drawer DD, Astenia, NM	88210	

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator							Well	Veli API No.					
CONOCO INC									3	0-025-0	3987		
Address 10 Desta Drive St	te 100W	, Midla	and.	ΤX	797	705							
Reason(s) for Filing (Check proper box)						XX	Oth	et (Please cup	nain)	<u> </u>		<u> </u>	
New Well		Change is		•	of:]	to s	SET UP A		AL GAS	TRANSPOR	TER	
Recompletion	Oùl Casinghe		Dry	Ges denote		(JURF	RENTLY H ACO E&P	LAVE: GF	M & WARI	REN ADDI	NG	
change of operator give same	Culture										<u> </u>		
ad address of previous operator								<u></u>	·				
L DESCRIPTION OF WELL	AND LE	Well No.	Bool	Nieme	lachd	ne Form			. Wind	of Leses		ARE NO.	
SOUTH EUNICE UNIT	[29	4			-		SO. <24		, Federal or Fi			
ecretice P					-								
Unit Letter	_ :660	0	_ Feet	From T	ne <u>SC</u>	UTH	. Lin	and <u>66</u>	50 F	eet From The	EAST	Line	
Section 21 Townsh	ip 22	S	Ran	.	36	E	, NA	APM, LE	A			County	
I. DESIGNATION OF TRAM fame of Authonized Transporter of Oil					ATU			address to y	hick annous	t copy of this	form is to be a	(mat)	
Name of Authorized Transporter of Oil YEXAS NEW MEXICO PL CO). $\frac{100}{000}$	628>			1	1				NM. 882			
inne of Authorized Transporter of Casia	-		or D	ry Ges		Address	(Gim	address to w	which approve	l capy of this ;	form is to be a	ent)	
'EXACO EXPL & PROD. IN I well produces oil or liquids,	<u>IC_<022;</u> I Unit	3 <u>45></u> Sec.	Two		Rgs.			<u>)X 3000,</u> comented?	TULSA,	OKLA.	74102		
ve location of tanks.	E	28		S 3	-		TES						
this production is commingled with that	from any of	her lease or	pool,	give cos	mingt	ing order	ana p	«					
V. COMPLETION DATA		Oil Well	<u> </u>	Ges V	Vell	New 1	Vall	Warkover	Despes	Date Deck	Same Res'v	Diff Res'v	
Designate Type of Completion	- (X)												
nie Spuided	Date Com	pi. Rendy w	o Prod .	•		Total D	ipth			P.B.T.D.			
levations (DF, RKB, RT, GR, etc.)	Name of Producing Formation					Top Oil/Ges Pay				Tubing Dep			
erforations										Depth Casis	g Shoe		
		TIBING	CAS	SING /		TEME	VITN	G RECOR		1			
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT					
										ļ			
. TEST DATA AND REQUES										- d			
IL WELL (Test must be after 1 the First New Oil Run To Tank	Date of Te		of loe	e ou eri	a must			يكر فالمنصح بدبرهم مر	ump, gas lift, i		of Juli 24 Nov	rs .)	
		Long of Test											
ingth of Test	Tubing Pro	Tubing Pressure				Casing Pressure			Choka Size				
ctual Prod. During Test	Oil - Bbis.			Water - Bbis.			Gas- MCF						
AS WELL													
ctual Prod. Test - MCF/D	Length of	Test				Bbis. Co	edee	MMCF		Gravity of C	ondensate		
sting Method (piece, back pr.)	Tubing Pressure (Shut-in)				Cating Pressure (Shut-in)			Choize Size					
						-							
L OPERATOR CERTIFIC	ATE OF	F COMP	LIA	NCE									
I hereby certify that the rules and regul Division here been compliant with and							U			ATION			
Division have been complied with and is true and complete to the best of my l			UE 800	~*			ate	Ann	d	FEB 2	21 1994		
B.	/	-						Approve	u				
Heef K. Se	all	ly			_	B	/						
	SR. REC	ULÁTOR	Y SI	PEC.			, —			BY JERRY			
Printed Name -16-94	015	-686-54				Ti	tie_	<u>٦</u>	DISTRICT I	SUPERVISO)R		
Date	510-		chone	No.									

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

2) All sections of this form must be filled out for allowable on new and recompleted wells.

3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.

4) Separate Form C-104 must be filed for each pool in multiply completed wells.