## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

NO. OF COPIES REC	EIVED	
DISTRIBUTIO	N	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE	1	
	OIL	
TRANSPORTER	GAS	
OPERATOR		
PRORATION OFFICE		

## 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

LAND OFFICE							
TRANSPORTER OIL		REOLI	EST FO	R ALLOWABLE			
OPERATOR GAS		ILGO		ND			
PRORATION OFFICE	AUTHO	ORIZATION TO		PORT OIL AND NATUR	RAL GAS	P. C.	
1.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	31.1. <b>2</b> 1.1.6.1			15.7	E B B n	<i>7</i> ~
Operator				······································	44	5 4 9	5 3
Tenneco Oil Company					~	CL"	15 // <b>/</b>
Address						OEP 06 1900	<u> Uf</u>
P. O. Box 3249, Eng	lewood, CO	80155			$O_H$	7005	~
Reason(s) for filing (Check proper box)				Other (Please ex	plain)	CON: DIN	
New Well Char	nge in Transporter of:					DIST 2	
Recompletion	Oil	Dry Ga	as				
Change in Ownership	Casinghead Gas	X Conde	nsate	Well Na	ame		
If change of ownership give name and address of previous owner	El Paso Na	atural Gas,	P.O.	Box 4990, Farm	ington, NM	87499	
II. DESCRIPTION OF WELL A		T Deat Name Incl	uding Form	otion	Kind of Lease	USA	Lease No.
Lease Name Ludwick LS	Well No		-	ation	State, Federal or Fe		078194
		DIANCO	- · · · · · · · · · · · · · · · · · · ·			or	0/8194
Location	1650		N		968	Ε	
Unit Letter	:	Feet From The	14	Line and	908	Feet From The	
31		30 <b>N</b>		10W		. San Juan	
Line of Section 31	Township	3014		Range	, NMPM	, Jan Juan	County
		AND MATURA					
III. DESIGNATION OF TRANS  Name of Authorized Transporter of Oil		AND NATURA	L GAS	Address (Give address to which	th approved copy of th	is form is to be sent)	
Conoco Inc. Surface		ion		P. O. Box 460			
Name of Authorized Transporter of Casing	-			Address (Give address to which approved copy of this form is to be sent)			
El Paso Natural Gas	· · · · · · · · · · · · · · · · · · ·			P. O. Box 4990, Farmington, NM 87499			
	Unit Se	c. Twp.	Rge.	Is gas actually connected?	When	, , , , , , , , , , , , , , , , , , , ,	
It well produces oil or liquids,	¦ н ¦з	1 30N	TOM	Yes	-		
give location of tanks.			1		L		
If this production is commingled with that fr	om any other lease or po	ol, give commingling o	rder number	·			
NOTE: Complete Parts IV and	d V on reverse sid	de if necessary.					
·							
VI. CERTIFICATE OF COMPL	IANCE				OIL CONSERVA	TION DIVISION	-D 0 6 100E
I hereby certify that the rules and regulation	ons of the Oil Conservat	tion Division have been	n complied	OIL CONSERVATION DIVISION EP, Q 6 198			<u>.P,460 130</u> 3
with and that the information given is tru	e and complete to the b	est of my knowledge	and belief.				
•				BY ——————————————————————————————————	ranker!	Sav-2/	
	•			TITLE		O surie	ad a finitelat 🖀 💲
S. H May							
_ xw - " run	(Signature)			This form is to be filed in			hin farm must be access
Sr. Regulatory Analys				If this is a request for allo panied by a tabulation of the			
				All sections of this form m	ust be filled out comp	letely for allowable on ne	w and recompleted walls.
\$	EP <sup>(Title)</sup> 1 1985			Fill out only Section I, II, II	-	of owner, well name and	or number, or transporter,
	(Date)			or other such change of cor Separate Forms C-104 mu		ool in multiply completed	d wells.
				11		•	

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

Testing Method (pilot, back pr.)	Fressaure Pressaure	(nHud2) s	Casing Pressure	(ni-tud2) s		Choke Size	
Actual Prod. Test - MCF/D	teaT to dfgne1		Bbls. Condensa	te/MMCF		Gravity of Condi	əjesua
GAS WELL							
Actual Prod. During Test	.ald8 - liO		.eld8 · Bbls.			Gas - MCF	
Length of Test	Pressure		Casing Pressure			Choke Size	
Date First New Oil Run To Tanks	teat to stat!		Producing Methox	sep (qmuq .wol3) b	(.ote .thit.		
V. TEST DATA AND REQUES	FOR ALLOWABL	LE OIL WELL	(Test must be afte ut not be for fu		io baoi 10 əmulov	upə əd tzum bns li	dewolls dot beeck top allowab
HOFE SIZE	NISAO	NG & TUBING SIZE		DEPTH SET		3	PCKS CEMENT
3213 3 1011	11370	TUBING, CASING,	CEMENTING				
Perforations						Depth Casing S	θΟυ
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation		yed sediliO qot			Tubing Depth	
Dale Spudded	Date Compl. Read	idy to Prod.	Total Depth			.O.T.8.9	
Designate Type of Completi	(χ) — u∈	Oil Well Gas Well	i New Well	Workover i	Deebeu	i Plug Back	Same Res'v.   Diff. Res
IV. COMPLETION DATA	<u></u>						