						COMMISS		FORM C-103 (Rev 3-55)	
		MISCEL	LANEOL	IS REPO	DRTSO	N WELL	.5	an Standard (Standard) Standard (Standard) Standard (Standard)	
	(Su	bmit to appropr	riate Distri	et Office o	is per Cu	mmission R	lule 1106)		
Name of Company Continental Oil Company Lease				'	Address Box 68, Eunice,		Eunice, New		
Bradley	35		Well No. 2	Unit Lette D	er Section 35	Townshin 2	6-3	Range 32-E	
Date Work Performed	P	El Mar	Delaware	Pool	an din san yang dinakan dinaka, ta ng kananan sa sa	County	Lea	······	
		THIS IS	A REPORT	OF: (Chec	:k appropr	iate block)			
Beginning Drilling Op Plugging Detailed account of work do		Ren	sing Test an medial Work			Other ((Explain):		
App rove d	d by	USGS : <u>No</u>	vember	<u>25, 19</u>	59	-			
Vitnessed by R. A.	Carli.		NAMES OF TAXABLE PARTY.	ing Fore		Company Contin	ental 011 Co	ompany	
R. A.		le Fill in Belo	Drill OW FOR RI	And in case of the local division of the loc	WORK R	Contin	entel 011 Co	ompany	
R. A.	Carli T D		Drill OW FOR RI	EMEDIAL	WORK R	Contin	NLY	Completion Date	
R. A. DF Elev. Jubing Diameter	TD		Drill OW FOR RI ORIGIN	EMEDIAL	WORK R	Contin EPORTS O Producing	NLY	Completion Date	
R. A. DF Elev. Ubing Diameter	TD	FILL IN BEL	Drill OW FOR RI ORIGIN	EMEDIAL	WORK R Data	Contin EPORTS O Producing	NLY ; Interval	Completion Date	
R. A. DF Elev. Tubing Diameter Perforated Interval(s)	TD	FILL IN BEL	Drill OW FOR RI ORIGIN	EMEDIAL NAL WELL O.1 Str Produc	WORK R DATA ing Diame	Contin EPORTS O Producing	NLY ; Interval	Completion Date	
R. A. DF Elev. Tubing Diameter Perforated Interval(s) Typen Hole Interval	TD	FILL IN BELO	Drill OW FOR RE ORIGIN PBTD RESULT	OII Str Produce	WORK R DATA ing Diame ing Forma KOVER	Contin EPORTS O Producing ter	NLY ; Interval Oil String I	Completion Date Depth	
R. A. P. F. Elev. ubing Diameter erforated Interval(s) pen Hole Interval Test Date of Test Before	TD	FILL IN BEL	Drill OW FOR RE ORIGIN PBTD PBTD RESULT	EMEDIAL NAL WELL O.1 Str Produc	WORK R DATA ing Diame ing Forma KOVER Water F	Contin EPORTS O Producing	NLY ; Interval	Completion Date Depth Gas Well Potential	
R. A. R. A. R. A. Porture of the second s	TD	FILL IN BELO	Drill OW FOR RE ORIGIN PBTD PBTD RESULT	O.1 Str Produc S OF WOR oduction	WORK R DATA ing Diame ing Forma KOVER Water F	Contin E PORTS O Producing tter	NLY Interval Oil String I GOR	Completion Date Depth Gas Well Potential	
R. A. P.F. Elev. ubing Diameter erforated Interval(s) pen Hole Interval Test Date of Test Test Before Workover After Workover	T D	FILL IN BELO	Drill OW FOR RE ORIGIN PBTD PBTD RESULT	EMEDIAL NAL WELL O.1 Str Produc S OF WOR oduction F P D	WORK R DATA ing Diame ing Forma KOVER Water F B eby certif e best of/	Contin EPORTS O Producing tter ttion(s) PD y that the in my knowledg	NLY Interval Oil String I GOR Cubic feet/Bbl formation given al	Completion Date Depth Gas Well Potential MCFPD	
D F Elev. Cubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Test Before Workover After Workover	T D	FILL IN BELO	Drill OW FOR RE ORIGIN PBTD PBTD RESULT	EMEDIAL NAL WELL O.1 Str Produc S OF WOR oduction F P D	WORK R DATA ing Diame ing Forma KOVER Water F B eby certif e best of	Contin EPORTS O Producing tter tter ttion(s) Poduction PD	NLY Interval Oil String I GOR Cubic feet/Bbl	Completion Date Depth Gas Well Potential MCFPD	
R. A. R. A. P. F. Elev. Subing Diameter Perforated Interval(s) Ppen Hole Interval Test Date of Test Before Workover After Workover OIL CONSE	T D	FILL IN BELO	Drill OW FOR RE ORIGIN PBTD PBTD RESULT	EMEDIAL AL WELL O.1 Str Produc S OF WOR oduction F P D	WORK R DATA ing Diame ing Forma KOVER Water F B eby certif e best of J. R.	Contin E PORTS O Producing ter Ation(s) Production P D P D P d P that the in my knowledge Parker	NLY Interval Oil String I GOR Cubic feet/Bbl formation given al	Completion Date Depth Gas Well Potential MCFPD	