Form C-103 (Revised 3-55)

## MEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

СОМРА	NY THE BRITISH AND		UCING COMPAN	ıY,	P.O.	BOX 2	81 <b>8, MI</b>	)LAND	TEX	NS
	UATT COMAGO MEN S	`	, -						_	÷
LEASE_	HALL STATE "F" 1	_WELL NO	-			11	T_2	<b>38</b>	R	35-1
DATE V	WORK PERFORMED_	See Below	POOI		Unde	signa	ted.			
This is	a Report of: (Check	annyanyiata k	olock) T		9 6 5 11	lts of	Test	f Cas	sing S	hut-off
11115 15	a Report of: (Check	appropriate t	DIOCK)		cesu	its Or	TEST	ı Ças	oung c	Juli-011
	Beginning Drilling	Operations		F	leme	edial	Work			
	Plugging				the	Ceme	nt 011	Strin	g and	Casing '
1. 2. 3.	Drilled to T.D. 4008 set at 4007'. 8-2-19 neat cement. Complete Ran Temperature Surve Drilled cement to 399 8-3-1956.  N BELOW FOR REMIN N Well Data:	18-1-1956. R 956. Cemeente ed 8:90 AM 8-2 ey 12 hours af 901 and tested	an 4,012.85 d with 1405 -1956. ter communities casing with	of cu.	7 5 1 .ft B dete	/2"OB iacel rmine	,14.# J D foll d top o	-55 C. Lownd Com	asing with	and 100 sac 15001.
DF Elev	v TD	PBD	Prod. In	t			Compl			
Tbng. I		hO	il String Di	a _		°	il Strin	g De	pth	
	terval (s)		. 5		( )					<del>,</del>
Open Ho	ole Interval	Produc	ing Format	ıon	(s)_	· · · · · · · · · · · · · · · · · · ·	, <del> </del>		<del></del>	
RESUL'	TS OF WORKOVER:	<del></del>	•	<del></del>	В	EFOI	RE.	Al	TEF	
Date of	Test									
	duction, bbls. per da	a.v			_				····	<del></del>
	oduction, Mcf per da	-			<del></del>	, , , , , , , , , , , , , , , , , , ,			<del></del>	
	Production, bbls. per	•					-			
	l Ratio, cu. ft. per b	-					<del></del>		<del>-,</del>	<del></del>
Gas We	ll Potential, Mcf per	day				<del></del>				<del></del>
Witness	sed by				_	· · · · · · · · · · · · · · · · · · ·				<del></del>
							(Comp			
Name_	CONSERVATION C	OMMISSION	I hereby of above is to my knowl Name	rue	and	l com			_	
Title — Date	Engine :		Position	ĎĹ	stria	Clo	19th			
Date	AHC 1 0 195 <b>6</b>		Company	The	Bri	tish	America	n 0 11	Prod	voing 0