NUMBER OF TOPH	ES HELEIVES								
C.	CISTRIBUTION								
Est d									
IND OFFICE									
	OIL								
. ANSPORTER	GAS								
THER ATTON DEFT	CE .								
OPERATOR			1						

NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

IND OFFICE	OIL GAS	MI	MISCELLANEOUS REPORTS ON WELLS								
SHERATION OFFICE		(Submit to appropriate District Office as per Commission Rule 1196)									
lame of Compa	oy O'NEILL, JR			Addres		IO. MIDLA	MO, TEXAS				
_ease		Well	No. Uni	it Letter	Section	Township		Range			
STATE "L"		1		<u> </u>	16	8-5		<u> 36-</u>	€		
ate Work Perfo 10-22-64	ormed	Poci UNDES I GNAT	TD.			County Rec	SEVELT				
			EPORT OF:	(Check	ippropri	ite block)	<u> </u>				
Beginning	Drilling Operation	s Casing	Test and Co	ement Job		Other (E	xplain):				
Plugging Remedial Work					RE-ENTRY						
TO 6778' ON TOP OF	= 406' Oct. ' PLUG. PERF 154'. RAN TUE	IT, SPOTTED 30 I 24 SET CAST INC SORATED 9 3/4" J IIMS, ACIDIZED 1 12-6-64 RAN ROOM	M BRIDGE JETS AT 4 1/5000 GA	PLUG 800', La. Un	1808', 1 80 6',	O' MGB. 4812', CID, STA	and Bumped 1819', 489 Kting Buad	10' 9', 4 Bing	of Cement 1842', 4844',		
FILL IN BELOW FOR REME					IAL WORK REPORTS ONLY						
F Elev.	F Flex. T D		ORIGINAL WELL DATA		Producing	Producing Interval		Completion Date			
Jr Elev.				_					•		
Tubing Diamet	er	Tubing Depth		Oil Stri	ng Diam	eter	Oil Strin	g Dept	h		
Perforated Inte	rval(s)										
Open Hole Inte	rval		··· · · · · · · · · · · · · · · · · ·	Produc	ing Forn	nation(s)					
			RESULTS	OF WOR	KOVER		· · · · · · · · · · · · · · · · · · ·				
Test	Date of	Oil Production	Gas Prod			Production BPD	GOR Cubic feet/	RL1	Gas Well Potential		
Before Workover	Test	BPD	MCF	PD		BFD	Cubic feet/		MCTTD		
After Workover											
	OIL CONSERV	ATION COMMISSION		I her to th	eby cert e best o	ify that the is f my knowled	nformation give ge.	n abov	e is true and comple		
Approved by	3			Name	Ro	4 1	190-	la	N N		
Title				Posit		OOUCT ION	CLERK				
Date				Comp	any		Meill, Ji	N.			

. . . .

1 ... 4 ·