NEW MEXICO OIL CONSERVATION COMMISSION								Form C-103 (Revised 3-55)			
	MISC	CELLANEOUS R	EPO	RTS ONO	¢ELL	s				•	
(Submit 1	to appropria	ate District Offic	e`as	per Com	missi	on Ru	le 110	6)			
COMPANY	Western Nati	ural Gas Company, (Add			ower,	Midla	nd. Te	exas			
		(2744	1000	~)							
LEASE Eidso	n "C"	WELL NO.	1	UNIT G	S	35	Т	165	R	35E	
DATE WORK	PERFORM	ED <u>11-17 to 11-24</u>									
This is a Rep	ort of: (Che	eck appropriate b	olock	c)	Resul	ts of '	Test	of Cas	ing S	hut-off	
Begin	nning Drilli	ng Operations		I	Reme	dial V	Vork				
PluggingOther						•		, ·			
Pulled rods open hole se Dowell X aci with 75 bbls Swabbed test	and tubing i ction 12582- d thru 2 ¹ / ₂ " (oil. Min (ed well for	done, nature and from 7500'. Went -12678', had 24' of tubing with bit on tbg pressure was 3 38 hours, made av 500'. Put to pump	in 1 of fi n bot 3500 7j. c	pole with a illup. As ttom. Max psig. Av of 20 bbls	42" bi idised imum p prage /hr.	it to : i section inject Fluid	TD of Lon with re of Lion r Level	12678 th 10, 5000 p ate wa at 35	000 gosig. 15 7.2	rsing gallons Flushed 2 BPM.	

FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY					
Original Well Data:						
DF Elev. 3975 TD 12,678 PBD	Prod. Int. 1258	2_678 Comp	1 Date 8-21-55			
Tbng. Dia 22 Tbng Depth 7500 O	il String Dia 🛃	Oil Stri	ng Depth <u>12852</u>			
Perf Interval (s) Open Hole						
Open Hole Interval 12582-678 Produci	ng Formation (s)	Devonia	n			
RESULTS OF WORKOVER:	F	BEFORE	AFTER			
Date of Test	<u>ן</u>	0-2-58	11-30-58			
Oil Production, bbls. per day (Well on P	ump)	<u>40</u>	125			
Gas Production, Mcf per day	_	Negl.	Negl.			
Water Production, bbls. per day		50	300			
Gas-Oil Ratio, cu. ft. per bbl.						
Gas Well Potential, Mcf per day						
Witnessed by 0. L. Laird	Western Natural Gas Company					
		(Comp	pany)			
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of my knowledge.					
Name - Che long haut	Name 7	Endell	B. book			
Title	Position Division Petroleum Engineer					
Date Company Western Natural Gas Con						
		dland Tower				