					Form C-103 (Revised 3-55)	
NEW MEXICO	O OIL CONSERVA	TIONCOM	MISSION	•		
MISCEL	LANEOUS REPOR	RTS ON WE	elis 🕂 (ි C		
(Submit to appropriate 1	District Office as	per Comm	ission Ru	1e 1106) 28		
COMPANY Dalport Oil Cor	poration 930 Fi		n Idfe Bl	dg Dallas, '	Texaa	
	(Address)				
LEASELemer Lunt B	_WELL NO1	UNIT P	S 20	T_228	R 36E	
DATE WORK PERFORMED_	3-18-57	POOL	5-E.C.	<u> (,) () () () () () () () () () () () () (</u>		
This is a Report of: (Check	appropriate block) R	esults of	Test of Ca	sing Shut-off	
Beginning Drilling (Operations		emedial V	Nork		
Plugging			the r	Completion	<u></u>	

Detailed account of work done, nature and quantity of materials used and results obtained.

Perforated 3618 to 3626; 3637 to 3643; 3672 to 3682; 3738 to 3742; 3756 to 3762; 3770 to 3800 with 4 shots per foot. Spotted 500 gallons mud acid on perforations. Fraced with 5000 gallons, using 1# sand per gallon, dropped 100 Western perforation scaling balls and completed treatment with 5000 gallons. Recovered load oil and well flowed 136 barrels of oil in 17 hours.

FILL IN BELC	OW FOR RE	MEDIAL WO	RK REPORTS ONI	X				
Original Well	Data:							
DF Elev.	TD	PBD	Prod. Int	Comj	Compl Date			
Tbng. Dia	Tbng De	epth	Oil String Dia	Oil Stri	Oil String Depth			
Perf Interval	(s)				· · · · · · · · · · · · · · · · · · ·			
Open Hole Inte	erval	Proc	ducing Formation	(s)				
RESULTS OF	WORKOVE	λ:		BEFORE	AFTER			
Date of Test								
Oil Production	n, bbls. per	· day						
Gas Productio	on, Mcf per	day						
Water Produc	tion, bbls.	per day						
Gas-Oil Ratio	, cu. ft. pe	r bbl.						
Gas Well Pote	ential, Mcf	per day						
Witnessed by					pany)			
OIL CONSERVATION COMMISSION					ormation given			
			my knowle g g	e.	. 1 .			
Name	Also	her		wardereg				
Title	Construct Castro		Position Pro	duction Manager	•			
Date			Company Da	Company Dalpart Oil Corporation				