			Form C-103	
,			Revised 3-55)	
NEW MEXICO OIL CON	ISFRVATION COM	MISSION	OPFICE OCC	
	DEDODEC ON WI	et t e		
MISCELLANEOUS (Submit to appropriate District C	Office as per Com	mission R	Ile 1969:01	
Company Dalport Oil Corporation, 93				
Lease A. L. Christmas D Well No.	•	21	T 22_8 R 36	
	POOLSouth			
Jate work performed		<u>sunice</u>		
This is a Report of (Check appropriate	block)	lesult of T	est of Casing Sh	ut-of
Beginning Drilling Operations	R	lemedial W	ork	
		thor		
Plugging		ther		
Detailed account of work done, nature a obtained.	and quantity of ma	iterials us	ed and results	
Cemented 3835' - 53" 0. D. 14#	Smless cesing wit	h 650 eeck	8	
(550 - 4% Jel and 100 sacks He				
Tests O. K.		-		
(Change in cement program work	ally approved by h	(m Deadam)		
(curning in camput program very	all approved by a	r. weeder.		
	i			
		``		
FILL IN BELOW FOR REMEDIAL WOI	RK REPORTS ONI	v	<u></u> ,	
Original Well Data:		Caraal	Data	
DF Elev. TD PBD	Prod. Int.		the second s	
Tbng DiaTbng. Depth	Oil String Dia	0115	tring Depth	<u> </u>
Perf. Interval (s)		+: (-)		
Open Hole Interval	Producing Forma	tion (s)		
RESULTS OF WORKOVER		BEFORE	AFTER	
Date of Test				
Oil Production, bbls. per day				
Gas Production, Mcf per day		<u></u>		
Gas-Oil Ratio, cu. ft. per bbl.				
Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day				
Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by				
Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	I hereby certify		ompany)	1
Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	I hereby certify above is true an	that the ir	formation giver	
Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by Oil Conservation Commission	above is true an knowledge.	that the ir	formation giver	
Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by Oil Conservation Commission Name 	above is true an knowledge. Name M.	that the ir d complete	formation giver	
Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by Oil Conservation Commission	above is true an knowledge. Name M.	that the ir	formation giver	

Title	Engineer District I	Position	Vice-President	<u>/</u>
Date		Company	Dalport 011 Corpo	pration