		•		Hop	Forn (Revis	n C-103 sed 3-55)
(Subn	NEW MEXICO MISCEL nit to appropriate 1	O OIL CONSERV LLANEOUS REP District Office a	ATION COM ORTS ON WE s per Comm	MISSION ^B ELLS ission AG	e H 06) _M	E OCC
	R. Qisen-Hunble-	merada, et-al	Drewer "Z"		N. Mex.	
		(Addres	35)			
LEASE	Eva Owen	WELL NO. D-1	UNIT 🗶	Sec 21	T 256	R 378
DATE WO	RK PERFORMED_	3-24-56	POOL U	idesigna tod	1	
This is a I	Report of: (Check	appropriate blo	ck) R	esults of T	Cest of Ca	asing Shut-off
В	eginning Drilling (Operations		emedial W	ork	
P	lugging		X O	ther Per	rforation	

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

Perforated 8970' to 9015' with 4 jet shots per foot. Displaced mud with water. Swabbed well in, Making 54.75 bbls. oil per hr. on 42/64" choke for 4 hr. test. Gas oil ratio 630/1.

FILL IN BELO	W FOR REMEDIAL W	ORK REPORTS ON	LY				
Original Well D)ata:						
DF Elev.	TDPBD	Prod. Int.	Compl Date				
Tbng. Dia	Tbng Depth	Oil String Dia	Oil String Depth				
Perf Interval (s	5)		······································				
Open Hole Inter	rval Pr	oducing Formation	(s)				
RESULTS OF W	WORKOVER:		BEFORE	AFTER			
Date of Test							
Oil Production	, bbls. per day						
Gas Production	n, Mcf per day						
Water Product	ion, bbls. per day		······				
Gas-Oil Ratio,	cu. ft. per bbl.			- <u></u>			
Gas Well Poter	ntial, Mcf per day						
Witnessed by							
			(Company)				
OIL CONS	ERVATION COMMISS	ION I hereby cer above is true my knowledg Name	e and complete	ormation given to the best of			
	nairien District	Position 4	Positing Monarae Cumming				
Date			CompanyR. Olsen-Humble-Amerade, et-el				
- <u></u>		Draw Jal,	er "Z" N. Mex.				