			i103	CTD'AND	1 C - 1()3 .55)	
NEW MEXICO	OIL CONSERVA	TION COM	MISSION		6910	55)	1
MISCEL	LANEOUS REPO	RTS ON W	ELIS or				
(Submit to appropriate 1	t to appropriate District Office as per Commission Rule 1106) 9:22 Marren-Bradshaw Exploration CO (Address)						
COMPANY Harren-Bredshe	Exploration	UNIT E S 21 T 178 R 33 E UNIT E S 21 T 178 R 33 E POOL Mal Joint E.S. GNATED Dock) Results of Test of Casing Shut-off Remedial Work Other Sandfrag					
	(Address	3)			•		
LEASE State """	WELL NO. 2		the second se			3 3	E
DATE WORK PERFORMED_	9-18-1955	POOL	1 James L.S	GNATED			
This is a Report of: (Check	appropriate block	.) K R	esults of	Test of Ca	sing	Shut	-off
Beginning Drilling (Operations	R	emedial '	Work			
Plugging			ther San	dfreg			
Detailed account of work don T.D 4230* 3et 5 ¹ / ₃ * o							lined

· ...

cement. Bail hole down to the plug at 4204' and testad for two hours pipe O.K . Drill float , cement and the shoc and tested sement for two hours, test C.K . Drilling ahead with cable tool.

We propose to sandfrag the above well with 12000 gallons using 12,000 pounds sand.

		DIAL WO	ORK REPORTS ON	LY		
Original Well	Data:					
DF Elev	TD	PBD	Prod. Int.	Compl Date		
Tbng. Dia	Tbng Depth	1	Oil String Dia	Oil String Depth		
Perf Interval	(s)					
Open Hole Inte	erval	Pro	oducing Formation	(s)	·	
RESULTS OF	WORKOVER:			BEFORE	AFTER	
Date of Test						
Oil Production	1, bbls. per da	У				
Gas Productio	n, Mcfperday	r				
Water Product	tion, bbls. per	day				
Gas-Oil Ratio,	, cu. ft. per bl	ɔ 1.				
Gas Well Pote	ntial, Mcf per	day				
Witnessed by	J.C Huff		Warren-Brede	haw Exploret (Com		
Name	BERVATION CO)MMISSIC	DN I hereby cert above is true my knowledge Name Position 71 st	ify that the info and complete 6. 1/2-1/3	ormation given to the best of	
DateSEP	271955		Company Wer		Exploration	

OLL 27 1977