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NEW MEXICO OIL CON	SFRVATION	COMMISSION	Form ((Revise	
MISCELLANEOUS) 固合 同口	
		L. I.),	1- 1106)	· · · ·
(Submit to appropriate District Of	fice as per Co	Similarion Ku	re 1100)	
COMPANY Watson			·	`.
(A	Address)		H. Cons.	a and a second sec
			AN PARA	D
LEASE Browne State WELL NO	D. <u>1</u> UNIT	k S 13	<u>T 18</u>	R 28
DATE WORK PERFORMED 6/20/55	PO02	Nichols, Now	Arte sia Poo	<u> </u>
This is a Report of: (Check appropriat	e block)	Results of 7	rest of Cas	ing Shut-off
Beginning Drilling Operations	Ĺ	Remedial W	Vork	
Plugging	Ε	Other		
The perforated this well from 2624-2644 gallons of Frac oil and 15,000 lbs. of Then we drilled the ix plug out. We a Neutron log before treatment.	sand with a l	oridging plug s	et at 2700 :	fest.
FILL IN BELOW FOR REMEDIAL WOR	RK REPORTS	ONLY	**************************************	
Original Well Data:		• • •		
DF Elev. 3589 TD 3010 PBD 301	0Prod. In	t. 50 BOPD C	Compl Date	9-27-48
Tbng. Dia 2 ⁿ Tbng Depth 2949	Oil String Di	a 7* Oil	String Dep	th 2882
Perf Interval (s) None				
Open Hole Interval 2882-3010 Prod	ucing Format	ion (s) <u>2621;-26</u>	<u>.</u>	
RESULTS OF WORKOVER:		BEFORE	E AF	TER
Date of Test				

Oil Production,	bbls.	per	day
Gas Production,	Mcf	per	day

Water Production, bbls. per day

Gas-Oil Ratio, cu. ft. per bbl.

Gas Well Potential, Mcf per day

Witnessed	by_	J.	с.	Watson	
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OIL CONSERVATION COMMISSION

· · ·

Name	La. Amson
Title	AM 1947 DAY (*206
Date _	

_	Kincaid & Watson
_	(Company)
	I hereby certify that the information given above is true and complete to the best of
	Name Red Holman
	Position Agent

50____

Company Kincaid & Watson