	Form C-103		
NEW MEXICO OIL CON	(Revised 3-55) ISERVATION COMMISSION		
MISCELLANEOUS	S REPORTS ON WELLS		
(Submit to appropriate District Office as per Commission Rule 1106) COMPANY Amerada Petroleum Corporation - Box 706, - Bunice, New Mexico (Address)			
		LEASE H. Corrigan WELL NO	D. 6 UNIT B S L T 22-S R 37-4 E
		DATE WORK PERFORMED 7-7-59	POOL Brunson
This is a Report of: (Check appropriat	te block) Results of Test of Casing Shut-off		
Beginning Drilling Operations	Remedial Work		
Plugging	Other		
Detailed account of work done, nature	and quantity of materials used and results obtained		
/698' TD - 7681' PBD - Lane-Wells set Bak	or Model "N" wire line east iron bridge plug @ 7495'		
dumped 1 sack coment on t	op of plug from 7595' to 7487', Perforated 55" esg.		
ITOR 7440'-7405' & AGLEIS Ran 3 ¹ " Tubing & sandell	ed easing perf. with 500 gallons of 15% mud acid, fraced 54" easing perf. from 7440'-7465' with 10,000		
gallons of refined oil an	d 10,000 of sand. Subbod well,		
Pulled 32" Tubing and TEM	PCRARY ABANDONED.		
	EVERY 6 MONTH'S CREATENESS OF MONTH'S		
	AS TO THE METER LINED IN THE LAND		
	FUTURE TET		
FILL IN BELOW FOR REMEDIAL WOR	RK REPORTS ONLY		
Original Well Data:			
DF Elev. TD 76961 PBD 7681	Prod. Int. 74161-75301 Compl Datejan. 1947		
Tbng. Dia 2-3/8" Tbng Depth 76751	Oil String Dia 51 Oil String Depth 76981		
Perf Interval (s) 75081-75301, 75451-759			
_	ucing Formation (s) Brunson		
RESULTS OF WORKOVER:	BEFORE AFTER		
Date of Test			
Oil Production, bbls. per day	DOD DOD		
Gas Production, Mcf per day	<u>none</u> <u>none</u>		
Water Production, bbls. per day			
Gas-Oil Ratio, cu. ft. per bbl.			
Gas Well Potential, Mcf per day			
Witnessed by B.A. Moore	Amerada Petroleum Corporation		
	(Company)		
OIL CONSERVATION COMMISSION	I hereby certify that the information given above is true and complete to the best of		
la Martin	my knowledge.		
Name Market	Name BG Miore		
Title	Position Asst, Dist. Supt.		
Date	Company Amerada Petrolem Corporation		

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