	Form C-103	
NEW MEXICO OIL CONSE	RVATION COMMISSION	(Revised 3-55)
MISCELLANEOUS RI	FPORTS ON WELLS	1 11 7 13
(Submit to appropriate District Offic	,	le 1106)
COMPANY Texas Pacific Coal & Oil Compa (Add	any P. O. Box 16 88 Hebbs ress)	, New Mexice
LEASE State "A" A/c-1 WELL NO.	27 UNIT F S 23	T 23S R 36E
DATE WORK PERFORMED 5/5/58 - 6/10/	58 POOL Jalmat	
This is a Report of: (Check appropriate b	olock) Results of 2	Test of Casing Shut-off
Beginning Drilling Operations	X Remedial W	Vork
Plugging	Other	
Detailed account of work done, nature and	l quantity of materials us	ed and results obtained.
The fellowing work was done in dual		the Langlie
Mattix Oil Peel and the Jalmat Gas Cleaned out to T.D. of 3665',		a ta 36631.
Perforated oil some from 3502'		
treated with 10,000 gal. oil &	10,000# sand. Perferate	d gas zone
from 30021-30361, 30421-30541,	, 3064'-310*', 3114'-3124'	, 3156'-3170'
and 3172'-3186'. Set Baker Mo Ran 2" tubing for oil producti		
tubing for gas production to 2		
15% acid and swabbed zone in.	Oil sone is shut-in at t	
time to make up over-production	n of gas.	
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY	
Original Well Data:		
DF Elev. 3368' TD 3260' PBD -	Prod. Int 2880-3260 (Compl DateApril 1, 1949
Tbng. Dia 2ⁿ Tbng Depth O	il String Dia \$-5/\$* Oil	String Depth 28801
Perf Interval (s) Open Hele		
Open Hole Interval 200-32601 Produci	ing Formation (s) Yates &	Seven Rivers
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RESULTS OF WORKOVER:	BEFORI	E AFTER
Date of Test	- 	<u>5/27/58</u>
Oil Production, bbls. per day		7
Gas Production, Mcf per day		
Water Production, bbls. per day		702
Gas-Oil Ratio, cu. ft. per bbl.		<u>723</u>
das off flatto, cu. ft. per bbr.		
Gas Well Potential, Mcf per day		
Gas Well Potential, Mcf per day	(	- <u>723</u> - <u>- 723</u> - <u>109,000/1</u> - <u>Ne test</u> Company)
Gas Well Potential, Mcf per day	I hereby certify that the above is true and comp	Company) e information given
Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	I hereby certify that the above is true and comp my knowledge.	Company) e information given
Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name	I hereby certify that the above is true and comp my knowledge. Name B. A. Ba	Company) e information given lete to the best of
Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	I hereby certify that the above is true and comp my knowledge.	Company) e information given lete to the best of