	O OIL CONSERVA LLANEOUS REPC District Office as	RTS ON WI	ELLS	(Revis	C-103 ed 3 3 5)
COMPANY Texas Pacif	Me Coal and Oil G	mpany - P.	0. Box 16	të - Hobba,	New Mexico
and and a second se	(Address				2.000
LEASE State "A" A/e-2	WELL NO. 31	UNIT P	S 9	T 22-S	N 36-5
DATE WORK PERFORMED	April 16, 1956	POOL	South E	mice	
This is a Report of: (Check	appropriate block		esults of	Test of Ca	sing Shut-off
Beginning Drilling	Operations	IR	emedial V	Work	
Plugging			ther		

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

The well was cleaned out T. D. (3845'). The well was then plugged back to 3834' with a lead wool plug. The well was acidized with 1000 gal. of 15% XLST. Ran packer and tubing. Set Packer at 3658'.

FULL IN RELOW DOD DEMODIAL WORK	C D EDOD TE ONU V		······································	
FILL IN BELOW FOR REMEDIAL WOR	K REPORTS ONLY			
Original Well Data:				
DF Elev. 3573 TD 9845 PBD 3834	Prod. Int	129 Compl Date 11/26/45		
Tbng. Dia Tbng Depth	Oil String Dia 🔤 🚮	Oil Str	ing Depth 3711	
Perf Interval. (s)				
Open Hole Interval 376-3845 Produ	cing Formation (s)	Seven Ri		
RESULTS OF WORKOVER:	E	BEFORE	AFTER	
Date of Test	34	24/56	1/27/56	
Oil Production, bbls. per day	_	2.70	9.74	
Gas Production, Mcf per day	_	<b>R</b>	425	
Water Production, bbls. per day	_3	2.46	2.45	
Gas-Oil Ratio, cu. ft. per bbl.		·	_13,662	
Gas Well Potential, Mcf per day	_			
Witnessed by Stanley V. Bowen	Texas Pacific Go		pany)	
OIL CONSERVATION COMMISSION Name	I hereby certify above is true an my knowledge. Name			
Title Engineer District II	Position Dt	twist Booin		
Date	Company	ne Postfie	Cosl & Oil Company	