NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY TENESSEE GAS TRANSMISS	CON COMPANY, BOX 1' Address)	772, CASPER,	WYOMING		
	Address	_			
LEASE AZTRL-STATE UNIV IV WELL N	10. <u>1</u> UNIT	S 2	T 30M	R 11W	
DATE WORK PERFORMED 1-16-	POOL POOL	Aztec, P.C.	·		
This is a Report of: (Check appropris	ate block)	Results of '	rest of C	asing Shut-off	
Beginning Drilling Operation	s XX	Remedial W	Vork		
Plugging		Other			
FILL IN BELOW FOR REMEDIAL WOOriginal Well Data: DF Elev. 5797 TD 2401 PBD			Compl. Do	1-31-56	
	······································			ite 1-31-56	
Thing. Dia 1" EUE Thing Depth 2386 Perf Interval (s)	Oil String Dia	5-1/2 Ui.	String D	repui <mark>z310</mark>	
· · · · · · · · · · · · · · · · · · ·	oducing Formation	ation (s) Pictured Cliffs		Liffs	
Open Hole Interval = 525 2.02	oddering i orinatio	. (5)			
RESULTS OF WORKOVER:	and a final trace	BEFOR	E .	AFTER	
Date of Test		1-16-56		1-31-56	
Oil Production, bbls. per day		1	_		
Gas Production, Mcf per day	(
Water Production, bbls. per day	5 CA CAR . 15 M.				
Gas-Oil Ratio, cu. ft. per bbl.	- North South	(
Gas Well Potential, Mcf per day	The second secon	128 MCF		2162 MCFD	
Witnessed by	•		-		
		(Company) I hereby certify that the information given			
OIL CONSERVATION COMMISSI	above is tru my knowled	ge. On		e best of	
Title PETROLEUM ENGINEER DIST. NO.	Name pat 3 Position		_,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Date				aion Co	
		Company <u>Tennessee Gas Transmission Co</u> Box 1772, Casper, Wyoming			

HOLE