NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

PERCO PETROLEIM CORPORATION 106 W. Chucks, Autoc. New Mexico (Address)

LEASE WELL NO.	8 UNI	T I	S 36	T	R	LIW
DATE WORK PERFORMED April 14, 19	56 PO	OL	Blanco			
This is a Report of: (Check appropriate b	block)	R	esults of	Test of	Casing Sh	ut-off
Beginning Drilling Operations		XX R	emedial V	Vork		
Plugging			ther			
			·			
Detailed account of work done, nature and	d quantity	of ma	terials us	ed and	results ob	taine
April 14, 1956 perforated tubing; 3	holes at 4	926 KB				
2	" " 5	378 KB				
Plan smill Pulm Sk 1886 and unloaded	alva of l	1 and A	and wad.			
Riew well July 24, 1956, and unloaded Production rate doubled.	arrag or 1	râns				
Standard the above.						
FILL IN BELOW FOR REMEDIAL WORK	REPORT	SONL	Y			
Original Well Data:						
DF Elev. TD PBD	Prod.	Int.		Compl	Date	
Tbng. Dia Tbng Depth C	and the state of t	harm airin			Depth	· · · · · · · · · · · · · · · · · · ·
Perf Interval (s)	G					
Open Hole Interval Produc	ing Form	ation (e)		,	
open from Froduc	ing roim	arroti (ء ر 		 	
RESULTS OF WORKOVER:			BEFOR	E	AFTER	
Date of Test			July 10	. 156	Aug. 10	, 156
Oil Production, bbls. per day						_
Gas Production, Mcf per day			1248		2274	
Water Production, bbls. per day				- record		
Gas-Oil Ratio, cu. ft. per bbl.				7. □		
Gas Well Potential, Mcf per day				_		_
Witnessed by January		R	DCO PETRO		PORATION	
	Thereh	r comi	fy that th	Compa	ny) mation give	
OIL CONSERVATION COMMISSION					the best of	
	my kno		-		26	
Name crasing (fine le)	Name	n.	E. Ma	wel	1/2	
Title Oil and Gas Inspector Dist. #3.	Position	He Her	. Frod. 1	we.	Ly	
Date AUG 27 1958	Compar	y Re	co purat	EN COR	POPARTOR	
		·			/ATIV	

AZTEC D		COMMI	
No. Copies Fai		5	
LEGICAL PARAMETER STATE	ra.E.H		
Same in April.		. 1,	!
The same of the first state of the same of		UNITED_	
Operator		<u>— "É</u>	
Losida Fra			
部 introduce Sufffice			
ទីស្រែក ន ាងស្ ស្រ			
U. S. G. G			garan Fanan Januari ana
Transport #			
File		1	_