Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	1 Ges Company	2006 77	7, Farming			
	(Addr	ess)				
LEASE Burroughs State	WELL NO. 2	UNIT G	S <b>16</b>	T 32%	R	10W
DATE WORK PERFORMED		POOL	Blanco			
	y=10-y0		323.00			
This is a Report of: (Check	appropriate bl	ock)	Results of	Test of (	Casing S	Shut-of
Beginning Drilling C	Operations	[] <sup>1</sup>	Remedial	Work		
Plugging		Other				
Detailed account of work don	e nature and	quantity of m	aterials u	sed and 1	results	obtaine
Detailed account of work don	e, nature and	quantity of in	atter tarb a	Dea alla		
Top of cement by temperate  FILL IN BELOW FOR REME  Original Well Data:	TDIAL WORK F	REPORTS ON	SEP18 OIL CON. DIST.	3 3		
DF ElevTD		Prod. Int.		_Compl D	ate	
Tbng. Dia Tbng Depth	O:1		^	il String	_	
	1O11	String Dia	·	II String	Depth_	
Perf Interval (s)	)O1.	String Dia _			Depth	
<del></del>		String Dia		n String	Depth_	
Perf Interval (s) Open Hole Interval			(s)			3
Perf Interval (s)					Depth	3
Perf Interval (s) Open Hole Interval			(s)			3
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	Producir		(s)			3
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test	Producir		(s)			3
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da	Producir .y		(s)			R
Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per	Producir Producir y y day		(s)			3
Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day	Producir Producir y day bl.		(s)			3
Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Water Production, Mcf per day  Water Production, bbls. per  Gas Oil Ratio, cu. ft. per b  Gas Well Potential, Mcf per	Producir Producir y day bl.		(s)			R
Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per b	Producir Producir y day bl.	ng Formation	BEFOR	RE 	AFTEI	
Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day Water Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per	Producir y y day bl. day	I hereby cer above is tru	BEFOR	(Compan	y) nation g	iven
Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day Water Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Witnessed by  DIL CONSERVATION Co	Producing Produc	ng Formation	BEFOR	(Companhe information by:	y) nation g	iven
Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day Water Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Witnessed by	Producing Produc	I hereby cer above is tru my knowleds Name	BEFOR	(Companing the information of th	y) nation g	iven

la.	
CIL CONSERVA	ATION COMMISSION
AZTEC DIS	STRICT OFFICE
No. Copies Rece	ived
DIST	RIBUTION
	NO.
Operator	- Tablishe
Santa Fe	
Frozation Cylice	