S RECEIVED	
THIBUTION	
OIL	
GAS	į
E	
	OIL GAS

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

PRORATION OFFICE		MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Rule 1106)					
OPERATOR	(Submit to	· · · · · · · · · · · · · · · · · · ·		as per Com	mission Kule 1	1 00 /	
Name of Company Aztec 011 & Gas Compa	anv	1	ddress Box 847.	Hobbs N	ew Mexico		
Lease			tter Section	Township		ange	
Quebedeaux		1 A	2	185		35E	
Date Work Performed	Pool Undes ig			County	Lea		
Resident Date: O		REPORT OF: (Ch Test and Cement					
Beginning Drilling Operation			ם סו	Other (E	xpiain):		
Plugging Detailed account of work done, na		ial Work					
A 7-7/8" hole was dr following manner: 3490' N-18, 17#, set 5769' of 15.5# Buttr Casing was cemented to Top cement outside ca Pressured to 3000 ps	from 5769' to ess from surfac with 720 sacks asing by temper	9259'; and ce to 5769'. using 520 so rature surve	acks 16% y 3500',	gel and cement a	150 sacks 2% † 9235† insl	% incor. ide casing.	
Witnessed by	P	Position	<u> </u>	Company		· · · · · · · · · · · · · · · · · · ·	
	FILL IN BELOW	FOR REMEDIA		EPORTS ON	NLY		
	FILL IN BELOW	ORIGINAL WE	L WORK RI				
D F Elev. T D	FILL IN BELOW	 	L WORK RI	Producing		Completion Date	
	FILL IN BELOW	ORIGINAL WE	L WORK RI	Producing			
		ORIGINAL WE	AL WORK RI	Producing	Interval		
Tubing Diameter	Tubing Depth	ORIGINAL WEI	L WORK RELL DATA String Diame	Producing	Interval		
Tubing Diameter Perforated Interval(s)	Tubing Depth	ORIGINAL WEI	L WORK RELL DATA String Diame	Producing	Interval	Depth	
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test	Tubing Depth	ORIGINAL WEI	String Diame	Producing	Interval	Depth Gas Well Potential	
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover	Tubing Depth Oil Production	ORIGINAL WEI PBTD Oil Pro RESULTS OF W Gas Production	String Diame	Producing etter ation(s)	Oil String I	Depth Gas Well Potential	
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	Tubing Depth Oil Production	ORIGINAL WEI PBTD Oil Pro RESULTS OF W Gas Production MC F P D	AL WORK RELL DATA String Diame oducing Forma ORKOVER Water F	Producing ation(s) Production BPD	Oil String I GOR Cubic feet/Bbl	Gas Well Potential MCFPD	
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	Tubing Depth Oil Production	ORIGINAL WEI PBTD Oil Pro RESULTS OF W Gas Production MC F P D	AL WORK RELL DATA String Diame oducing Forma ORKOVER Water F	Producing ation(s) Production BPD	Oil String I GOR Cubic feet/Bbl	Depth Gas Well Potential	
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	Tubing Depth Oil Production BPD	ORIGINAL WEI PBTD Oil Pro RESULTS OF W Gas Production MCFPD	String Diame Oducing Forma ORKOVER Water F B hereby certification the best of	Producing ation(s) Production BPD	GOR Cubic feet/Bbl formation given ase.	Gas Well Potential MCFPD	
Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSERVA	Tubing Depth Oil Production BPD	ORIGINAL WEI PBTD Oil Pro RESULTS OF W Gas Production MCFPD	String Diame Oducing Forma ORKOVER Water F B hereby certification the best of	Producing eter ation(s) Production BPD fy that the in my knowledg orginial sic	GOR Cubic feet/Bbl formation given ase.	Depth Gas Well Potential MCFPD Above is true and complete	