		<u>م</u>	Form C-103
NEW MEXICO OIL CONS		alig Magazoni	(Revised 3-55)
MISCELLANEOUS	REPORTS ON WE	MISSION S	
(Submit to appropriate District Off	ice as per Comm	ission Rule	1106)
			1.007
COMPANY Astec Oil & Gas Company	1.1	ويسترياب ويسترقبون والمرجوب والمحمول والمرجوب	
OA)	ldress)		, , , , , , , , , , , , , , , , , , , ,
LEASE State E-33-A WELL NO.	1 UNIT P	s 33 🤋	148 R 37E
DATE WORK PERFORMED May 21, 1	956 POOL U	hdesignated	(Eumont)
This is a Report of: (Check appropriate	block)	sults of Tes	st of Casing Shut-off
Beginning Drilling Operations	Re	medial Wor	k
Plugging		her	
			·
Detailed account of work done, nature ar	nd quantity of mat	erials used	and results obtained
A 7-7/8" hole was drilled to 1400	. 5-1/2# 11# .T_K	5 1	
)-50 Pagety-Theore	amout and a	00 -1
or regular denoit w/25 rel added.	Ton of coment he	+	
was found to be @ 2230'. Cement w resuming operations. The casing a	ras allowed to set	48 hours be	fore
for 30 minutes and found to be OK.	an consist job was	tested to 2	000 psi
FILL IN BELOW FOR REMEDIAL WORK	PEDORTS ONLY		
Original Well Data:		•	
DF Elev. TD PBD	Prod. Int.	Com	and Data
Th. D.	Dil String Dia		pl Date
Perf Interval (s)		011 Str	ing Depth
	ing Formation (s)	······	
	ing i ormation (s)		
RESULTS OF WORKOVER:		BEFORE	
Date of Test			AFTER
Oil Production, bbls. per day			AFTER
Gas Production, Mcf per day	-		AFTER
	-		AFTER
- ·	-		AFTER
Water Production, bbls. per day	- 		AFTER
Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.			AFTER
Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day			AFTER
Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.	- 		
Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by		 (Com	 pany)
Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	I hereby certify above is true an	(Com that the info d complete	pany) prmation given
Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by	I hereby certify above is true an my knowledge.	(Com that the info d complete Original Sig	pany) prmation given to the best of med By
Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	I hereby certify above is true an my knowledge. Name	(Com that the info d complete Original Sig P. R. WAT	pany) prmation given to the best of med By TS, JR.
Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name	I hereby certify above is true an my knowledge.	(Com that the info d complete Original Sig P. R. WAT	pany) prmation given to the best of med By IS, JR.