NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

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

Name of Company Socony Mob	il Oil Com	pan y , Inc.		Addre	Box 2	406, Hob	bs, New Me	exico	
Ah-Nus-lleh			Well No.	Unit Letter	Section 22	Township	258	Range 11W	
Date Work Perform October 1,	Lower Gal	er Gallup San Juan							
THIS IS A REPORT OF: (Check appropriate block)									
Beginning Drilling Operations Casing Test and Cement Job Cher (Explain):									
Plugging Remedial Work Change name of Operator.									
Gas Well.		ture and quantity connection		used, and re	sults obta	ined.		-	
Change name of operator from Magnolia Petroleum Company effective October 1, 1959. RECE OCT5 1959 OL CON. C. DIST.									
Witnessed by			Position		Company				
		FILL IN BE				EPORTS O	VLY		
DF Elev. TD PBTD Producing Interval Completion Date									
D I Liev.			FBIL	,		Producing	interval	Completion Date	
Tubing Diameter Tubing Depth			Oil String Dia		eter	Oil String Depth			
Perforated Interval	(s)	<u> </u>							
Open Hole Interval					Producing Formation(s)				
RESULTS OF WORKOVER									
Test	Date of Test	Oil Productio BPD	M C	Production CFPD		Production PD	GOR Cubic feet/I	Gas Well Potential MCFPD	
Before Workover									
After Workover	N. 44. 4								
OIL CONSERVATION COMMISSION					I hereby certify that the information given above is true and complete to the best of my knowledge.				
Approved by Original Signed Emery C. Arnold					Name JOBNO Prinsons				
Supervisor Dist. # 3					Position District Superintendent				
Date OCT 5 1958 Company Socony Mobil Oil Company, Inc.								pany, Inc.	

Alberta beauge tabla g<mark>áte</mark>ra line

encil usana i i en en chable i

A. Vir. Bodok

Commence of the State of the St

There is a first training of the second of t

OIL CONSERVATION COMMISSION AZTEC DISTRICT OFFICE No. Copies Received

FISTERBUTION Operator Santa Fa Processor with

State Land Office U. S. G. S.

Transporter

File 3,

Leading files in the contraction of the