## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

result of well repair, and other important op instructions in the Rules and Regulations of t	perations, even though the work wa	as witnessed by an agent of	the Commission. See additional	
	Indicate Nature of Report by Ch	necking Below		
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF T	EST REPORT O		
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETI OPERATION	ON REPORT (Other)		
	.September10,	. 1956 Farmin	gton, Ser Mexico	
Following is a report on the work done	and the results obtained under th	e heading noted above at the		
Astes Oil & Gas Comparator (Company or Operator	<u>,                                      </u>	(Lease)		
See Juan Drilling Comp	, Well No			
T32-1, R12-1, NMPM.,				
The Dates of this work were as follows:	26-56 and 8-28-56			
Notice of intention to do the work (was) (	submitted on Form C-102 or	n (Cross out incorrect	words) , 19	
and approval of the proposed plan (was) (				
DETAILED	ACCOUNT OF WORK DONE A	AND RESULTS OBTAINED	,	
T.D. 5000*. Perforated f. 2 shots per foot. Sand-w finshed with 9,450 gallen Injection Rate 56.4 bpm. Landed 4884* of 2 3/8* to	mter free with 19,000:1 s unter. Breakdown pro Classed out to total d	lbs, sand and 15,15 secure sero Treatin lepth. luguet 28, 195 R.	O gallons water,	
Witnessed by	Asteo C11 & Gas	Company	Reginser	
Approved: OIL CONSERVATION COM	I here AMISSION to the	by certify that the information		
(Name)	Name.	fre & Jul	i given above is true and complete	
PETROLEUM ENGINEER DIST.	Positio	on Drilling Supering Separate Senting Astes Cil & C	n given above is true and complete	

ŧ •	• · · · · · · · · · · · · · · · · · · ·	 • • • • • • • • • • • • • • • • • • • •	~ .	• •
		LOIL CONSTOURNED CO	MMISSION	
		No Copies M		
÷		Operator Santa Fa Proration Office State Land Office		
		Transporter		
TO MA NEW YORK	•	F-10		