	ner kur		
	÷ *	√ ∂ — К <u>е</u> ру <b>– 1</b> (Р	form C-103 levised 3-55
NEW MEXICO OIL CONSER			
MISCELLANEOUS RE			
(Submit to appropriate District Office	e <b>as per</b> Commiss	ion Rule 110	6)
OMPANY Y. N. SHOPTHE	P. 0. 3a	1806 Levis	gton, New Merice
(Addr	ess)		
E-950 EASE <b>Sinclair State</b> WELL NO.	L UNIT P S	9 T	17 R 201
ATE WORK PERFORMED	POOL	Vadestanated	
his is a Report of: (Check appropriate bl	lock) Resu	lts of Test	of Casing Shut-off
Beginning Drilling Operations	Rem	edial Work	
Plugging	• Othe	r TRACTUR	13
etailed account of work done, nature and set 52" Oil String Casing at a depth of			
ree of any valor, a complete skut-off. he well was fractumed April ?, 1958 with	10,000 gallons 013	and 6000 p	unds and.
s of this date April 8th, 1958 the fras of	1 is being recover	red.	
e Well was fractured from 2529" to 2558"	open hele.		
WILL BURDEN DEN DEN DEN MORIA	DEDORTS ONLY		, 
ILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLI		
F Elev. TD PBD	Prod. Int.	Comp	ol Date
	il String Dia		ng Depth
Perf Interval (s)	······································		
pen Hole Interval Produci	ng Formation $(s)$	<u> </u>	
ESULTS OF WORKOVER:			
		BEFORE	AFTER
	H	BEFORE	AFTER
		3EFORE	AFTER
oil Production, bbls. per day		BEFORE	AFTER
oil Production, bbls. per day as Production, Mcf per day	H 	BEFORE	AFTER
oil Production, bbls. per day as Production, Mcf per day Vater Production, bbls. per day	H 	3EFORE	AFTER
oil Production, bbls. per day as Production, Mcf per day Vater Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.	H 	BEFORE	AFTER
Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	H 		
Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day		   (Com	   pany)
Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	I hereby certify above is true ar	(Com that the inf	pany)
Dil Production, bbls. per day Gas Production, Mcf per day 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	(Com that the inf	pany)
Dil Production, bbls. per day Gas Production, Mcf per day 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 ar	(Com that the inf	pany)
Name ML Armstrong	I hereby certify above is true an my knowledge Name	(Com that the inf	pany)

## OIL CONSERVATION COMMISSION ARTESIA DISTR OF OFFICE No. Copies Received 4 BURGN Í Operation Santa Co Promision State Land Children <u>U. S. C. C</u> ----- (**t**----Transporte File

.

.