## NEW MEXICO OIL CONSERVATION COMMISSION

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days after the work specified is completed. It should be signed and filed as a report on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, 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.

gent of the Commission. See additional instr	uctions in the R	ules and Reg	ulations of the	Commission.	
Indicate	e nature of repor	t by checkin	g below.		
EPORT ON BEGINNING DRILLING OPERATIONS		REPORT	ON REPAIRI	NG WELL	
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	I		ON PULLING ERING CASING		VISE
EPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT	ON DEEPEN	ING WELL	
EPORT ON RESULT OF PLUGGING OF WI	CLL ·				
	Rovember	5, 1951	ות	rmington,	New Mexico
'ollowing is a report on the work done and the					
Southern Union Cas Co.	Gas Co. Rand		Well ]	'ell Noin the	
Company or Operator		Lease			
		San Juan			
he dates of this work were as follows:					
Notice of intention to do the work (was no					19
nd approval of the proposed plan was (was not DETAILED ACCOUN				AINED	
· BETTIMES TROOOT	.1 01 ((01)				
Well was shot from 4636 ft.	o fotal Beni		44h 920 ma	erta Almoa	rin.
Mett was supe item do no re-	M TOWN DAY	<b>W</b> 4700 <b>*</b>	Test Sen dem	m on arles	4 4000
Tested 140 Mcf before shot.			hours aft	er shot.	Cleaning
out to Total Depth and prepar	ring to run	cuorug.			
numla Blade	Independent	Testern	Townsia Co	. 55	ooter
Vitnessed by Doyle Blair	THANKINGE	Comp		- UI	Title
APPROVED: OIL_CONSERVATION COMMISSION	ON	I hereby sw is true and		nat the inform	ation given above

APPROVED:
OIL CONSERVATION COMMISSION

Oil and Gas Inspector Dist. #3.

Name

Name

Drilling Superintendent

Position

Representing.

Southern Union Gas Co.

Date

Address.