			n C-103
NEW MEXICO OIL CONSER		SION	sed 3-55)
MISCELLANEOUS REI	PORTS ON WELL	S DE DOC	
(Submit to appropriate District Office	as per Commissi	on Rule II06)	
	Box 1720 Bo	rt Borth. Te	rak
COMPANY The Texas Company (Addr	ess)		
,	•	•	D to the second
LEASEST N.M. "BA" (NCT-1) WELL NO.	<u>1</u> UNIT <u>D</u> S		R 32-E
DATE WORK PERFORMED 10-6-56	POOL Und	lesignated	
		lts of Test of C	a sing Shut-off
This is a Report of: (Check appropriate bl	ock) Resu	its of lest of C	asing blau-on
Beginning Drilling Operations	Rem	edial Work	
	Othe	_	
X Plugging	م میں اور		
Detailed account of work done, nature and	quantity of mater	ials used and r	esults obtained.
Well was drilled to total depth of 1 Please note Form C-102's dated 8-29-	0690 and cement	t drilled out	to 10480,
wowediel work and plugging back to 1	he present FBT	D-3091'. AB D	er form C-102
Asted 8-8-56 well was plugged by 800	Gesing Dertofe	Glone Zyyo-Ju	SA ATAN
100 Sy coment and coment plugs spot	ed as follows	- 100 XX Ceile	nt 2990-
3020; 10 Sx cement at surface. Marke	r installed 4:	00 P.M. 10-6-	50. WELL
is now plugggd and abandonded.			
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY		
Original Well Data:			
5	Prod. Int.	Compl I	ate
	il String Dia	Oil String	Depth
Perf Interval (s)	ng Formation (s)		
Open Hole Interval Product			
RESULTS OF WORKOVER:]	BEFORE	AFTER
Date of Test	-		
Oil 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	-	<u></u>	
Witnessed by			2.1
	I hereby certify	(Compare that the inform	
OIL CONSERVATION COMMISSION	above is true as	nd complete to	the best of
c^{-}	my knowledge.		
Name Conformat	Name U	Dela	
Title	Position Asst.		
Date 40: 19 1957	Company THE 1	TRAAS COMPANY	