NUMBER OF COPIES PECEIVED					
SANYA FT	NEW MEXICO	א מון במאגבּש	VATION (COMMISSION	FORM C-103
LAND OFFICE	(Rev 3-55)				
MISCELLANEOUS REPORTS ON WELLS					
OPERATOR	(Submit to appropria	te District Office	as per Com	mission Rule 1	1065 3 23
Name of Company TEXACO Inc. P.O. Box 728, Hobbs, New Mexico					
Lease	Well No. U	nit Letter Section			lange
State of New Mexico Date Work Performed Poo	"AB" 5 Vacuum (Drinka	$\frac{J}{rd}$	County	10-5	35 - E
January 24, 1963 Vacuum (Abo) Lea					
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations X Casing Test and Cement Job Other (Explain):					
Plugging Remedial Work					
Detailed account of work done, nature and quantity of materials used, and results obtained.					
<u>TD - 3070'</u>					
11-3/4" O.D. casing cemented at 340'.					
Ran 3059' of 8-5/8" O.D. casing (24.0# J-55) and cemented at 3070'.					
Cement with 1400 sx 1:1 Pozmix & Portland cement with 8% gel, 3# salt per					
sx followed with 150 sx cement. Cement circulated. Job complete 11:00 A.M. January 24, 1963.					
Tested 8-5/8" O.D. casing with 1000 psi before and after drilling plug. Tested OK. Job Complete 3:00 P.M. January 26, 1963.					
plag. Tobled on our complete give the canaly lay by					
					}
Witnessed by Position		_	Company		
L. S. Webber	Prod.	Foreman		EXACO Inc	
	ORIGINA	L WELL DATA			
D F Elev.	PBTD		Producing	Interval	Completion Date
Tubing Diameter Tub	ing Depth	Oil String Diame	eter	Oil String	Depth
Perforated Interval(s)					
O . Wala Janamal		D. J F.			
Open Hole Interval		Producing Form	ation(s)		
		OF WORKOVER			
	RESULTS Dil Production Gas Pro- BPD MCF	OF WORKOVER	Production BPD	GOR Cubic feet/Bb	Gas Well Potential MCFPD
Tast Date of C	Oil Production Gas Pro-	OF WORKOVER	Production		Gas Well Potential MCFPD
Test Date of Test Before Workover After	Oil Production Gas Pro-	OF WORKOVER	Production		Gas Well Potential MCFPD
Test Date of Test Before Workover	Oil Production Gas Pro-	OF WORKOVER duction Water PD	Production SPD	Cubic feet/Bb	I MCFPD
Test Date of Test Before Workover After	Dil Production Gas Pro- BPD MCF	OF WORKOVER duction Water 1	Production SPD	Cubic feet/Bb	I MCFPD
Test Date of Test Before Workover After Workover	Dil Production Gas Pro- BPD MCF	OF WORKOVER duction Water PD	Production BPD fy that the inimy knowledg	Cubic feet/Bb	MCFPD Above is true and complete
Test Date of Test Before Workover After Workover OIL CONSERVATION	Dil Production Gas Pro- BPD MCF	OF WORKOVER duction PD Water I	Production SPD	Cubic feet/Bb	MCFPD Above is true and complete
Test Date of Test Before Workover After Workover OIL CONSERVATION Approved by	Dil Production Gas Pro- BPD MCF	OF WORKOVER duction PD I hereby certito the best of Name Positron	Production PD Sy that the inmy knowledge	Cubic feet/Bb	Gas Well Potential MCFPD Above is true and complete G. Blevins, Jr Superintendent