		NEW MEXICO	OIL CONSE	RVATION C	NUISSINHO:		FORM C-103 (Rev 3-55)
		MISCELLA	ANEOUS RE	PORTS ON	WELLS		
	(5	Submit to appropriat	e District Offic	ce as per Com	mission Rule 1	106)	,
Name of Company Texaco Inc.				Address P. O. Box 352, Midland, Texas			
Lease State New	Merico "	AR"		etter Section	11-8	SRang	e <u> </u>
Date Work Perform	^{ned} 1960	Echols (Devonian)		County	Lea	
	· · · · · · · · · · · · · · · · · · ·		REPORT OF: (
Beginning D Plugging	rilling Operation	ns 🔂 Casing	g Test and Ceme lial Work	ent Job	Other (Expla	zin):	
Hydromite	on top o: o 11,473' 5% acid a	ng. Clean o f plug, from and open ho t 3 B PM. I n	11,702' t le from l	o 11,570 1.500' to	•. Acidi: o 11,57 2 •	vith 1,00	ogallons
Witnessed by			Position		Company		
Witnessed by		FILL IN BELO	W FOR REME			4	
			W FOR REMEI	DIAL WORK R WELL DATA			ompletion Date
DF Elev.	71	FILL IN BELO	W FOR REMER ORIGINAL PBTD Ope	well data	Producing Int	erval C. to 11,70	2 8-27-51
D F Elev. 395 Tubing Diameter	7		W FOR REME ORIGINAL PBTD ODE	well DATA on hole Oil String Diam	Producing Int	erval C to 11,70 Gil String Deg	2 8-27-51
D F Elev. 395 Tubing Diameter 2 Perforated Interv Open Hole Interv	7 ! 3/8 " ral(s) Ope	FILL IN BELO	W FOR REMEI ORIGINAL PBTD Ope	WELL DATA Oil String Diam Producing Form	EPORTS ONLY Producing Int 11,500 eter 5 1/2 ^H	erval C to 11,70 Gil String Deg	2' 8-27-51 ,500'
D F Elev. 395 Tubing Diameter 2 Perforated Interv Open Hole Interv	7 ! 3/8 " ral(s) Ope	FILL IN BELO 11,580 Tubing Depth 11,650 n hole	W FOR REMEI ORIGINAL PBTD Ope	WELL DATA Oil String Diam Producing Form De WORKOVER	EPORTS ONL Producing Int 11,500 eter 5 1/2 ^m hation(s) Yonian Production	erval C to 11,70 Gil String Deg	2' 8-27-51 ,500'
D F Elev. 395 Tubing Diameter 2 Perforated Interv Open Hole Interv Test Before Workover	7! 3/8" val(s) 0pe 11.500! t Date of	FILL IN BELO 11,580 ³ Tubing Depth 11,650 in hole io 11.702 ⁴ Oil Production	W FOR REMEI ORIGINAL PBTD Ope	WELL DATA Oil String Diam Producing Form De WORKOVER	EPORTS ONL Producing Int 11,500 eter 5 1/2 ^m hation(s) Yonian Production	erval C to 11,70 Gil String Deg 11 GOR	2' 8-27-51 500' Gas Well Potential
D F Elev. 395 Tubing Diameter 2 Perforated Interv Open Hole Interv Test Before Workover Afrer	7 ! 3/8" val(s) 0pe val 11.500' t Date of Test	FILL IN BELO 11,580 ³ Tubing Depth 11,650 n hole 0 11.702 ³ Oil Production B P D	W FOR REMEI ORIGINAL PBTD Ope	WELL DATA Oil String Diam Producing Form De WORKOVER Stion D 1	EPORTS ONLY Producing Int 11,500" eter 5 1/2" nation(s) Yonian Production B P D 600 100	erval C to 11,70 Gil String Deg 11 GOR Cubic feet/Bbl None TSTM	2' 8-27-51 pth ,500' Gas Well Potential MCFPD
D F Elev. 395 Tubing Diameter 2 Perforated Interv Open Hole Interv Test Before Workover After	7! 3/8" val(s) 0pe 11.500! t Date of Test 5-1-60 6-27-60	FILL IN BELO 11,580 ³ Tubing Depth 11,650 In hole 0 11.702 ³ Oil Production B P D 182	W FOR REMEI ORIGINAL PBTD Ope Ope I I RESULTS OF Gas Produc MCFPI None	WELL DATA Oil String Diam Producing Form De WORKOVER tion U U I hereby cert	EPORTS ONLY Producing Int 11,500" eter 5 1/2" nation(s) Yonian Production B P D 600 100	erval C to 11,70 Gil String Deg 11 GOR Cubic feet/Bbl None TSTM	2' 8-27-51 pth ,500' Gas Well Potential MCFPD
395 Tubing Diameter 2 Perforated Interv Open Hole Interv Test Before Workover	7! 3/8" val(s) 0pe 11.500! t Date of Test 5-1-60 6-27-60	FILL IN BELO 11,580 ³ Tubing Depth 11,650 in hole 0 11.702 ⁴ Oil Production B P D 182 346	W FOR REMEI ORIGINAL PBTD Ope Ope I I RESULTS OF Gas Produc MCFPI None	WELL DATA Oil String Diam Producing Form De WORKOVER tion U I hereby cert to the best o Name Position	EPORTS ONLY Producing Int 11,500" eter 5 1/2" nation(s) YONIAN Production B P D 600 100 ify that the infor f my knowledge.	erval C to 11,70 Gil String Deg 11 GOR Cubic feet/Bbl None TSTM	2' 8-27-51 pth 500' Gas Well Potential MCFPD