		NEW MEAICO	D GIL CON	SERV	ATION C	OMMISSI	×.4		FORM C-103
		MISCELL	ANEOUS	REPO	RTS ON	WELL	\$	· .	(Rev 3-55)
		(Submit to appropria	ite District C	Office as	s per Cum	aission R	ule 1106)	X	* *
ame of Comp				Addr	+		1 1039 1	-) <u>[]</u>	<u>^ 00</u>
Lease	TEXACO Ir		Il No. Ur		t Section	<u>0x 728</u> Township	- Hobbs	New Range	Mexico
	<u>of New Mexi</u>		1	<u>D</u>	2	-		33	- 3
Date Work Per Septemb	per 11, 196	Pool Uildeat				lounty Le	9		
		THIS IS A	REPORT GP				a		
	ng Drilling Operation		ng Test and C	ement Jo	ь (Other (Explain):		
Plugging		Reme							
Detailed acco	ount of work done, a	nature and quantity of	materials use TD –		sults obtai	ned.			
	Spud	lded 9 7/8" n	ole 6:25	303. 5 а.т	. Sept	ember	8. 1961		
Ran 310								_	~
	Incor NEAT Der 8, 1961	5" OD casing, C. Cement ci	rculated	16, H 1. P	-40, 8 lug at	-R and 330'.	cemented Job com	d at <u>3</u> nplete	363' with 9:00 p.m
minutes	with 600	casing for 3 1. Tested 0 PSI from 1:00	.K. Dri O to 1:3	lled RO alr	cement n. Sept	ະ ກີບທ	and no-1	-net-nd	for 20
	prece 1:30	a.m. Septemi	Der II,	1961.	•				
/itnessed by			Position	1951.	•	ompany			
Vitnessed by	H. Taylor		Position Prod. Fo:	reman	•	omp any	TEXACO Inc		
/itnessed by T. H	H. Taylor		Position Prod. Fo: W FOR REM ORIGINAL	remari EDIAL	WORK RE	ompany PORTS O	TEXACO Inc		
Vitnessed by T. H			Position Prod. Fo: W FOR REM	remari EDIAL	WORK RE	omp any	TEXACO Inc	•	etion Date
/itnessed by T. H F Elev.	H. Taylor		Position Prod. Fo: W FOR REM ORIGINAL	remari EDIAL	WORK RE	ompany PORTS Of Producing	TEXACO Inc	• Compl	
/itnessed by T. I F Elev. ubing Diamet	H. Taylor T D	FILL IN BELO	Position Prod. Fo: W FOR REM ORIGINAL	remari EDIAL	WORK RE	ompany PORTS Of Producing	TEXACO Inc NLY Interval	• Compl	
Vitnessed by T. H OF Elev. Subing Diamet Perforated Inte	H. Taylor TD erval(s)	FILL IN BELO	Position Prod. Fo: W FOR REM ORIGINAL	remari EDIAL WELL	WORK RE DATA ing Diamete	PORTS Of Producing	TEXACO Inc NLY Interval	• Compl	
/itnessed by T. H F Elev. ubing Diamet erforated Inte	H. Taylor TD erval(s)	FILL IN BELO	Position Prod. Fo: W FOR REM ORIGINAL	remari EDIAL WELL	WORK RE	PORTS Of Producing	TEXACO Inc NLY Interval	• Compl	
Vitnessed by T. H) F Elev. Cubing Diamet Perforated Inte	H. Taylor TD erval(s)	FILL IN BELO	Position Prod. Fo: W FOR REM ORIGINAL	Produc	WORK RE DATA ing Diamete	PORTS Of Producing	TEXACO Inc NLY Interval	• Compl	
Vitnessed by T. H) F Elev. Tubing Diamet Perforated Inte	H. Taylor TD erval(s)	FILL IN BELO	Position Prod. Fo: W FOR REMI ORIGINAL PBTI) RESULTS C Gas Produ	Produce DF WCR	WORK RE DATA ing Diamete ing Format KOVER	PORTS Of Producing er ion(s)	TEXACO Inc NLY Interval Oil Strin GOR	• Compl g Depth	etion Date
Vitnessed by T. H D F Elev. Tubing Diamet Perforated Inte Pen Hole Inte Test Before	H. Taylor TD erval(s) Date of	FILL IN BELO	Position Prod. Fo: W FOR REMI ORIGINAL PBTD RESULTS C	Produce DF WCR	WORK RE DATA ing Diamete ing Format	PORTS Of Producing er ion(s)	TEXACO Inc VLY Interval Oil Strin	• Compl g Depth	etion Date
Vitnessed by T. H D F Elev. Ubing Diamet Verforated Inte pen Hole Inte Test Before Workover After	H. Taylor TD erval(s) Date of	FILL IN BELO	Position Prod. Fo: W FOR REMI ORIGINAL PBTI) RESULTS C Gas Produ	Produce DF WCR	WORK RE DATA ing Diamete ing Format KOVER	PORTS Of Producing er ion(s)	TEXACO Inc NLY Interval Oil Strin GOR	• Compl g Depth	etion Date
Vitnessed by T. H F Elev. ubing Diamet erforated Inte pen Hole Inte Test Before Workover After	H. Taylor TD erval(s) Date of	FILL IN BELO	Position Prod. Fo: W FOR REMI ORIGINAL PBTI) RESULTS C Gas Produ	Produc Produc	WORK RE DATA ing Diamete ing Format XOVER Water Pro- BF	PORTS Of Producing er ion(s)	IEXACO Inc NLY Interval Oil Strin GOR Cubic feet/E	• Compl g Depth 3bl Ga	etion Date as Well Potential MCFPD
Vitnessed by T. I OF Elev. Ubing Diamet Perforated Inte Pen Hole Inte Test Before Workover After Workover	H. Taylor TD TD erval Date of Test	FILL IN BELO	Position Prod. Fo: W FOR REMI ORIGINAL PBTI) RESULTS C Gas Produ	Produc Produc Produc I here to the	WORK RE DATA ing Diamete ing Format KOVER Water Pro- BF BF eby certify e best of m	PORTS Of Producing er ion(s) oduction D	TEXACO Inc NLY Interval Oil Strin GOR Cubic feet/E	• Compl g Depth 3bl Ga	etion Date
Vitnessed by T. I D F Elev. Tubing Diamet Perforated Inte Perforated Inte Perforated Inte Test Before Workover After Workover	H. Taylor TD TD erval Date of Test	FILL IN BELOW	Position Prod. Fo: W FOR REMI ORIGINAL PBTI) RESULTS C Gas Produ	Produce Produce Produce Produce (I here	WORK RE DATA ing Diamete ing Format KOVER Water Pro- BF BF eby certify e best of m	PORTS Of Producing er ion(s) oduction D	TEXACO Inc NLY Interval Oil Strin GOR Cubic feet/E	• Compl g Depth 3bl Ga	etion Date as Well Potential MCFPD
Witnessed by T. H D F Elev. Fubing Diamet Perforated Inte Perforated Inte Test Before Workover	H. Taylor TD TD erval Date of Test	FILL IN BELOW	Position Prod. Fo: W FOR REMI ORIGINAL PBTI) RESULTS C Gas Produ	Produc Produc Produc I here to the	WORK RE DATA ing Diamete ing Format XOVER Water Pr BF BF eby certify e best of m	PORTS Of Producing er ion(s) oduction D	TEXACO Inc NLY Interval Oil Strin GOR Cubic feet/E	• Compl g Depth 3bl Ga	etion Date as Well Potential MCFPD
Vitnessed by T. H D F Elev. Cubing Diamet Perforated Inte Perforated Inte Den Hole Inte Test Before Workover After Workover	H. Taylor TD TD erval Date of Test	FILL IN BELOW	Position Prod. Fo: W FOR REMI ORIGINAL PBTI) RESULTS C Gas Produ	Produc Produc Produc Produc I here to the Name Positi	WORK RE DATA ing Diamete ing Format KOVER Water Pro- BF BF eby certify e best of m 2/- ion istart	ompany PORTS Of Producing er ion(s) oduction PD that the in y knowledg	TEXACO Inc NLY Interval Oil Strin GOR Cubic feet/E	• Compl g Depth Bbl Gi above is	etion Date as Well Potential MCFPD true and complet