2 HUMBLE OF CONES PERIVEO		FXICO OII	LCONS	-	OMMI	SSION	FORM C-103 (Rev 3-55)
FILL U.3.6.3 LANG GFFICL OIL				REPORTSO			•
ТНАМЗРОИТКА GA3				ffice as per Com 1932 Al	missio		;
me of Company		A	Address	Box 728			
TEXACO Inc	• Well N	Jo Unit L	P.O.	BOX (20 ction Township	<u>– noi</u>	Range	
M. B. Weir "B"		7 N	1	12 20-3	5	l	<u> 37-е</u>
te Work Performed	ool Undesignat Skaggs (Drir	ed (Blin kard) Sk	hebry (aggs	(Glorieta)	Lea	
August 6, 1962	THIS IS A RE	PORT OF: (C	Check app	propriale block)			
Beginning Drilling Operations		Test and Ceme	nt Job	Other (I	sxplain,):	
Plugging	C Remedia		· · · · ·	Leoined			
tailed account of work done, natu	ire and quantity of ma	terials used, a $TD - 138$	and result: Q771	s obtained.			
Spudde	ed 12 1/4" h	ole 11:00	0 p.m	. August 3	, 19	62	
Ran 1376' of 1387'. Cemented w neat. Cement circ 6, 1962.	9 5/8" O.D. with 400 sx culated. Pl	(32.3 1) incor nea ug at 13	b, H- at, 49 47'.	40, 8-R) c % gel foll Job compl	asin owed ete	g and ce with 20 3:30 p.m	emented at)0 sx incor n. August
p.m. August 7, 196 30 minutes with 66 Job complete 9:30	p.m. August	(, 1902	•				
Vinessed by		osition		Company			
Virnessed by C. F. Jackson	F	Productio	on For	reman		CO Inc.	
		Productio	on For	Ceman ORK REPORTS (DNLY		Completion Date
C. F. Jackson	F	FOR REME	on For	RK REPORTS	DNLY		Completion Date
C. F. Jackson DF Elev. TD	F	Productic FOR REMEI ORIGINAL PBTD	DN FOR DIAL WO WELL DA	Ceman ORK REPORTS (DNLY		
C. F. Jackson DF Elev. Tubing Diameter	FILL IN BELOW	Productic FOR REMEI ORIGINAL PBTD	DN FOR DIAL WO WELL DA	Producir	DNLY	val C	
C. F. Jackson DF Elev. Tubing Diameter Perforated Interval(s)	FILL IN BELOW	Productic FOR REMEI ORIGINAL PBTD	On For DIAL WO WELL DA	Producir	DNLY	val C	
C. F. Jackson DFElev. TD Tubing Diameter Perforated Interval(s)	FILL IN BELOW	Productic FOR REMEI ORIGINAL PBTD	On For DIAL WO WELL DA Oil String Producin	g Formation(s)	DNLY	val C	pth
C. F. Jackson D F Elev. T D Tubing Diameter Perforated Interval(s)	FILL IN BELOW	Productic FOR REMEI ORIGINAL PBTD	On For DIAL WO WELL DA Oil String Producin F WORK	g Formation(s)	DNLY	val C	pth
C. F. Jackson DFElev. TD Tubing Diameter Perforated Interval(s) Open Hole Interval Date of	FILL IN BELOW Tubing Depth Oil Production	Productic FOR REMEI ORIGINAL PBTD RESULTS OI Gas Produc	On For DIAL WO WELL DA Oil String Producin F WORK	peman PRK REPORTS (ATA Producing Diameter g Formation(s) OVER Water Production	DNLY	val C Oil String Pe GOR	pth Gas Well Potentia
C. F. Jackson DF Elev. TD Fubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test	FILL IN BELOW Tubing Depth Oil Production	Productic FOR REMEI ORIGINAL PBTD RESULTS OI Gas Produc	On For DIAL WO WELL DA Oil String Producin F WORK	Peman PRK REPORTS (ATA Producin g Diameter g Formation(s) OVER Water Production B P D by certify that the	DNLY ng Inter Cu	GOR bic feet/Bbl	pth Gas Well Potenti MCFPD
C. F. Jackson DF Elev. TD Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Test Defore Workover After Workover	FILL IN BELOW Tubing Depth Oil Production	Productic FOR REMEI ORIGINAL PBTD RESULTS OI Gas Produc	On For DIAL WO WELL DA Oil String Producin F WORK	Peman Producin Producin g Diameter g Formation(s) OVER Water Production BPD	DNLY ng Inter Cu	GOR bic feet/Bbl	pth Gas Well Potentia MCFPD
C. F. Jackson DF Elev. TD Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Test Defore Workover After Workover	FILL IN BELOW Tubing Depth Oil Production BPD	Productic FOR REMEI ORIGINAL PBTD RESULTS OI Gas Produc	On For DIAL WO WELL DA Oil String Producin F WORK	Peman PRK REPORTS (ATA Producin g Diameter g Formation(s) OVER Water Production B P D by certify that the	DNLY ag Inter Cu : inform edge.	Val Oil String De GOR abic feet/Bbl	pth Gas Well Potentia
D F Elev. T D Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Date of Test Morkover After Workover OIL CONSERVA	FILL IN BELOW Tubing Depth Oil Production BPD	Productic FOR REMEI ORIGINAL PBTD RESULTS OI Gas Produc	On For DIAL WO WELL DA Oil String Producin F WORK ction D	peman Producin Producin g Diameter g Formation(s) OVER Water Production BPD by certify that the best of my knowl Assistant	Ci ci cinform edge.	Val Oil String Pe GOR abic feet/Bbl ation given ab	pth Gas Well Potentia MCFPD