NUMBER OF COPIES E												
DISTRIB BANTA FF				EW MEXIC	<u>.</u> 0 0		NSEP	VATION	COMMI	SSION		FORM C-103
PILE U.S.G.B.					-							(Rev 3-55)
	HL							ORTS OF				
PRORATION OFFICE	A3			t to appropri							i63	
GERATOR			(>vomit									
Name of Company	TE	CXACO		· ·			. Draw	er 728,	Hobbs			
Lease State of New Mexico "Q"					1		Section 25	Township	.75	R	ange	34E
State of Ne Date Work Perform			Pool Vacuum (5 (Glorieta	<u> </u>			County		Ļ_		للغة ب
Date Work Perform 9-30-63			Vacuum (Bli	inebry)					Lea			
			THIS IS	A REPORT		_				<u></u>		
Beginning D	rilling Op	erations		sing Test and	d Ceme	ent Job	l	Other (B	xplain)	1		
Plugging				medial Work								
Detailed account	of work de	one, nat	ure and quantity of	of materials u	used, s	and res	ults obta	ined.				
				T.D.	. 330)5						
			.		-							
	1536	of of	11-3/4" O.D.	. casing	set	at 1	550".					
,	Par	32021	of 8-5/8" (O.D. casi	ing (24.0	¥-Newì	and set	at 3	3051. (Ceme	ented with
500 sacks	of Cla	SS "A	or 8-5/8" (" with 2% Ca	$a Cl_{a}$	Plug	at 32	273'.	Job comp	lete	10 A.M.	. 9-	-30-63.
JUUND												
	Test	ed 8-	5/8" 0.D. ca	asing for	r 30	minu	tes wi	th 1000	psi f	rom 8 t	το 8	ICH COMPLET
			Drilled plu	ug and re	erest	led fo	ur 30	minutes.	res	icea UK.	. Ú	STECHOLOGICAL
10 A.M. 10												
To USUS TO	,-1-000											
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10 A.A. 10	/- 1 -03•											
10 A.H. 10	/-1-00 6											
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With a soud by	L. S. W			Position Prod.	Fore	eman		Company	1	TEXACO :	Inc	8
With a soud by			FILL IN BEL	Prod.	EMED	DIALW	ORK R	Company		EXACO	Inc	
Witnessed by I		lebber		Prod. LOW FOR R ORIGI	EMED		ORK R	Company EPORTS 01	NLY			
With a soud by				Prod.	EMED	DIALW	ORK R	Company	NLY			npletion Date
Witnessed by I D F Elev.		lebber T D		Prod. LOW FOR R ORIGI	EMED	DIAL W WELL D	ORK R	Company E POR TS 01 Producing	NLY ; Interve		Com	npletion Date
Witnessed by I		lebber T D	FILL IN BEL	Prod. LOW FOR R ORIGI	EMED	DIAL W WELL D	ORK R	Company E POR TS 01 Producing	NLY ; Interve	a1	Com	npletion Date
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Witnessed by I D F Elev. Tubing Diameter Perforated Interva	L. S. W	lebber T D	FILL IN BEL	Prod. LOW FOR R ORIGI	EMED	OIAL W WELL D Oil Strin	ORK R DATA ng Diame	Company E PORTS 01 Producing eter	NLY ; Interve	a1	Com	npletion Date
Witnessed by I D F Elev. Tubing Diameter	L. S. W	lebber T D	FILL IN BEL	Prod. LOW FOR R ORIGI	EMED	OIAL W WELL D Oil Strin	ORK R	Company E PORTS 01 Producing eter	NLY ; Interve	a1	Com	npletion Date
Witnessed by I D F Elev. Tubing Diameter Perforated Interva	L. S. W	lebber T D	FILL IN BEL	Prod. LOW FOR R ORIGI	REMED INAL W D	DIAL W WELL D Oil Strin Produci	ORK R DATA ng Diame	Company E PORTS 01 Producing eter	NLY ; Interve	a1	Com	npletion Date
Witnessed by I D F Elev. Tubing Diameter Perforated Interva	L. S. W	T D	FILL IN BEL	Prod. LOW FOR R ORIGIN PBTD RESULI	REMED INAL W D	Oil Strin Produci WORK	ORK R DATA ng Diame ing Form KOVER	Company E PORTS 01 Producing eter	NLY Glaterya	a1	Com	npletion Date
Witnessed by D F Elev. Tubing Diameter Perforated Interva Open Hole Interva	L. S. W al(s) al Date of	T D	FILL IN BEL Tubing Depth Oil Production	Prod. LOW FOR R ORIGIN PBTD RESULI	E ME D INAL W D TS OF Product	Oil Strin Produci WORK	ORK R DATA ng Diame ing Form KOVER	Company EPORTS 01 Producing eter ation(s) Production	NLY Glaterya	al Oil String GOR	Com	Apletion Date
Witnessed by I D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before	L. S. W al(s) al Date of	T D	FILL IN BEL Tubing Depth Oil Production BPD	Prod. LOW FOR R ORIGIN PBTD RESULI	E ME D INAL W D TS OF Product	Oil Strin Produci WORN	ORK R DATA ng Diame ing Form KOVER Water I	Company E PORTS Of Producing eter ation(s) Production B P D	NLY 3 Interva	al Oil String GOR ic feet/Bb	Depth	npletion Date
Witnessed by I D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	L. S. W al(s) al Date of Test	T D	FILL IN BEL Tubing Depth Oil Production BPD	Prod. LOW FOR R ORIGIN PBTD PBTD Gas P MC	E ME D INAL W D TS OF Product	Oil Strin Produci WORK	ORK R DATA ng Diame ing Form KOVER Water I F	Company E PORTS Of Producing eter ation(s) Production B P D	NLY Generation Cubine	al Oil String GOR ic feet/Bb	Depth	Apletion Date
Witnessed by I D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	L. S. W al(s) al Date of Test	T D	FILL IN BEL Tubing Depth Oil Production BPD	Prod. LOW FOR R ORIGIN PBTD PBTD Gas P MC	E ME D INAL W D TS OF Product	Oil Strin Oil Strin Produci WORI tiom	ORK R DATA ng Diame ing Form KOVER Water I F eby certi e best of	Company E PORTS OI Producing eter ation(s) Production B P D	NLY Generation Cubine	al Oil String GOR ic feet/Bb	Depth	npletion Date h Gas Well Potential MCFPD
Witnessed by I D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	L. S. W al(s) al Date of Test	T D	FILL IN BEL Tubing Depth Oil Production BPD	Prod. LOW FOR R ORIGIN PBTD PBTD Gas P MC	E ME D INAL W D TS OF Product	Oil Strin Produci WORK	ORK R DATA ng Diame ing Forma KOVER Water I F eby certi e best of MAN	Company E PORTS 0/ Producing eter ation(s) Production B P D fy that the in ing knowled	NLY Generation Cubine	GOR ic feet/Bb	Depth	Gas Well Potential MCFPD
Witnessed by I D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	L. S. W al(s) al Date of Test	T D	FILL IN BEL Tubing Depth Oil Production BPD	Prod. LOW FOR R ORIGIN PBTD PBTD Gas P MC	E ME D INAL W D TS OF Product	Oil Strin Oil Strin Produci WORI tiom	ORK R DATA ng Diame ing Form KOVER Water I F eby certi e best of	Company EPORTS 01 Producing eter ation(s) Production BPD fy that the in my knowled	NLY ; Interve Cubi nformati ge.	al Oil String GOR ic feet/Bb	Depth ol above	Gas Well Potential MCFPD
Witnessed by I D F Elev. Tubing Diameter Perforated Interva Open Hole Interva Test Before Workover After Workover	L. S. W al(s) al Date of Test	T D	FILL IN BEL Tubing Depth Oil Production BPD	Prod. LOW FOR R ORIGIN PBTD PBTD Gas P MC	E ME D INAL W D TS OF Product	Oil Strin Oil Strin Produci WORH tion D	ORK R DATA ng Diame ing Form KOVER Water I F eby certi e best of Assis	Company E PORTS 0/ Producing eter ation(s) Production B P D fy that the in ing knowled	NLY ; Interve Cubi nformati ge.	al Oil String GOR ic feet/Bb	Depth ol above	Gas Well Potential MCFPD