		NEW MEXT		CONSE	RVAT	ION CO	DMMISS. J	N		FORM C-103
			LLANEO							(Rev 3-55)
	u ک)	bmit to approp	oriate Distr		-		ISSION RUI	e //vo/		
ame of Company	TEXACO In	с.			Address		x 352 -	Midland	i, Texa	
ease	lillan "B"		Well No. 1	1	.etter J	Section 4	Township	19 - 5	Range	3 7- E
ate Work Performed	F	Pool	Eumont (ane)		C	County	Lea		
June 10,	1960		S A REPOR		Check a	ppropriat	e block)			
Beginning Drilli	ing Operations	c	asing Test a	and Ceme	nt Job		Othe: (E:	xplain):		
Plugging etailed account of v			emedial Wor							and an and a state of the state
7. Clean lo	Sx surfaction, i	nstall 4"	marker e	xtendi	ng 4	above	e g round	level	as p er	NMOCC
regulat:	ions, plug	g and aband			00 P.	.M., J	ine 10,	1960.		
	ions, plug	g and aband	lon compl		00 P.	.M., J	L ine 10, Company	1960.		
-	ions, plug	FILL IN BI	Positio ELOW FOR	n REMEC	DIAL W	.M., J	Company	1960.		
Witnessed by	TD		Positio ELOW FOR	n REMED	DIAL W	.M., J	Company	1960 . NLY	C.	ompletion Date
Vitnessed by			Positio ELOW FOR OR	n REMED Iginal y T D	DIAL W	.M., J	Company PORTS 0? Producing	VLY Interval	C. String Dep	ompletion Date
Witnessed by D F Elev. Tubing Diameter	ΤD	FILL IN BI	Positio ELOW FOR OR	n REMED Iginal y T D	DIAL W	M., J	Company PORTS 0? Producing	VLY Interval		ompletion Date
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s	ΤD	FILL IN BI	Positio ELOW FOR OR	n REMED IGINAL Y TD	DIAL W WELL D Oil Strin	M., J	Company PORTS 0? Producing ter	VLY Interval		ompletion Date
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s	ΤD	FILL IN BI	Positio ELOW FOR OR PB	n REMED IGINAL Y TD	OIAL W NELL D Oil Strin	M., Ji ORK RE ATA ng Diame ng Forma	Company PORTS 0? Producing ter	VLY Interval		ompletion Date
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval	ΤD	FILL IN BI	Positio ELOW FOR OR PB RESL	n IGINAL V TD	OIAL W VELL D Oil Strin Produci WORH	M., Ji ORK RE DATA ng Diame ng Forma (OVER Water F	Company PORTS 0? Producing ter	1960. NLY Interval Oil		ompletion Date oth
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval	TD s) Date of	FILL IN BI Tubing Depth Oil Producti	Positio ELOW FOR OR PB RESL	n IGINAL V TD	OIAL W VELL D Oil Strin Produci WORH	M., Ji ORK RE DATA ng Diame ng Forma (OVER Water F	Cempany Cempany Producing ter ation(s) Production	1960. NLY Interval Oil	String Der	ompletion Date oth Gas Well Potentia
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before	TD s) Date of	FILL IN BI Tubing Depth Oil Producti	Positio ELOW FOR OR PB RESL	n IGINAL V TD	OIAL W VIAL W VELL D Oil Strin	M., Ji ORK RE ORK RE Data	Company Company Producing Producing ter ation(s) Production SPD	VLY Interval Oil G Cubic f	OR eet/Bbl	Gas Well Potentia MCFPD
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover	T D s) Date of Test	FILL IN BI Tubing Depth Oil Producti	Positio ELOW FOR PB PB	n IGINAL V TD	OIAL W VELL D Oil Strin Produci	M., Ji ORK RE ORK RE DATA ng Diame ng Forma (OVER Water F B Water F B	Company Company Producing Producing ter ation(s) Production SPD	VLY Interval Oil G Cubic f	OR eet/Bbl	Gas Well Potentia MCFPD
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover	T D s) Date of Test	FILL IN BI	Positio ELOW FOR PB PB	n IGINAL V TD	OIAL W VELL D Oil Strin Produci	M., Ji M., Ji ORK RE DATA ng Diame ng Forma KOVER Water F B Water F B eby certifi e best of	Company Company Producing Producing ter Ation(s) Production Production Production Production Production	VLY Interval Oil G Cubic f	OR eet/Bbl	ompletion Date oth Gas Well Potentia
Witnessed by D F Elev. Tubing Diameter Perforated Interval(s Open Hole Interval Test Before Workover After Workover Oi	T D s) Date of Test	FILL IN BI	Positio ELOW FOR PB PB	n IGINAL V TD	OIAL W NELL D Oil Strin Produci WORK tion	M., Ji ORK RE ORK RE ng Diamet ng Forma (OVER Water F B eby cettil e best of	Company Company Producing Producing ter Ation(s) Production BPD fy that the in my knowled	VLY Interval Oil G Cubic f	OR eet/Bbl	Gas Well Potentia MCFPD