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	TRIBUTION	
BANTA FF		
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U. S. G. S.		
LAND OFFICE		
	OIL	,
TRANSPORTER	443	
PROBATION OFFI	c s	
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NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

		MIS	CELLANE	EDUS F	REP	ORTS ON	MELL:		
PROPATION OFFICE	17	(Submit to a	ppropriate Di	istrict O	ffice (is per Chilmi	e ion 2R	54 PH065:	3
GPERATOR .		t very		Address		0. Box 7			1
ne of Company	TEXACO I	nc.	io. Unit L	etter S		Township		Range	
State of Ne	w Mexico				12	1	8 - S		34-E
te Work Performed	P	ool Vacuum A	bo Reef		10	County <u>L</u>	ea		···
October 7,	1963	THIS IS A RE	PORT OF: (Check ap	propria	le block)			
Beginning Drilling	Operations	Casing	Test and Ceme	ent Job	(Other (Exp	lain):		
T Plussing		Remedia							
tailed account of wo	rk done, natu	are and quantity of ma	terials used, a	and result	s obta	ined.			
			TD = 8 D. Casin	9501					
89501 250 Sx 5, 196	with 500 • CL "C" 3• (C	7/8" O. D. Cas Sx. CL "C" 8% L% Gel. Plug ement was circ	sing, 6.5 Gel with at 8916'. ulated)	lb, J- FRA an Job	55, d 80 co mp	EUE New, a O Sx CL "C lete 8:00	A. M.	October	•
8:30 A	. M. Oct	O. D. Casing foober 6, 1963. with 1500 PSI Job complete 1	from 11:0	00 A . N	i. to	11:30 A.	plug M. Oc	and re-t	tested , 1963.
		Tr.	Position			Company	429	# x 4.C	eler
litnessed by	Linkham	Į,	Production	n Hore	man		TEXAC	O Inc.	
L. S.	Medbber.								
L. S.	wedder	FILL IN BELOW	FOR REME	DIAL W	ORK	EPORTS ON	LY		
L. S.				DIAL W	ORK	Producing		Co	ompletion Date
L. S.	T D		FOR REME	DIAL W	ORK F	Producing	Interval		
L. S.			FOR REME	DIAL W	ORK F	Producing	Interval	Co String Dep	
L. S. OF Elev. Tubing Diameter	T D	FILL IN BELOW	FOR REME	Oil Strin	ORK F	Producing	Interval		
L. S. F Elev. Tubing Diameter Perforated Interval(s.	T D	FILL IN BELOW	FOR REME	Oil Strin	ORK F	Producing	Interval		
L. S. F Elev. Tubing Diameter Perforated Interval(s.	T D	FILL IN BELOW	FOR REME ORIGINAL PBTD	Oil Strin	ORK F	Producing neter mation(s)	Interval		oth .
L. S. OF Elev. Cubing Diameter Perforated Interval(s) Open Hole Interval	T D	Tubing Depth Oil Production	FOR REME	Oil Strin	ORK FATA Ig Dian Ing For	Producing neter mation(s)	Oil		oth .
L. S. OF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D	FILL IN BELOW	PBTD RESULTS O	Oil Strin	ORK FATA Ig Dian Ing For	Producing meter mation(s)	Oil	String Dep	Gas Well Potentia
L. S. OF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Before	T D	Tubing Depth Oil Production	PBTD RESULTS O	Oil Strin Produci OF WORK	ork F	Producing meter mation(s) R r Production BPD	Oil	String Dep	Gas Well Potention
L. S. Description of the property of the prop	Date of Test	Tubing Depth Oil Production BPD	PBTD RESULTS O	Oil Strin Produci DF WORK	ork F	Producing meter mation(s) R r Production BPD	Oil	String Dep	Gas Well Potentia
L. S. Description of the property of the prop	Date of Test	Tubing Depth Oil Production	PBTD RESULTS O	Oil Strin Produci DF WORK	ork F	Producing meter mation(s) R r Production BPD	Oil	String Dep	Gas Well Potentic MCFPD
L. S. D. F. Elev. Fubing Diameter Perforated Interval(s) Open Hole Interval Test Before Workover After Workover	Date of Test	Tubing Depth Oil Production BPD	PBTD RESULTS O	Produci Produci Of WORK	ORK FATA ag Dian ag For OVEI Wate boy cee best	Producing meter mation(s) R r Production BPD rtify that the is of my knowled	Cubic Cubic	String Dep	Gas Well Potentia