NUMBER OF COPIE	S OFCEIVED	
	-	
BANTA FF		
PILE		
U.9.6.9.		
LAND OFFICE		
TRAMSPORTER	OIL	
PRORATION OFFI		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON MELLS

RAMSPORTER GAS					-++1-+	Office	is per Commi	SSION KOIL	,	
PERATOR		(Submi	t to appro	priate Di	3					
e of Company				Λ	Address	- •	wer 728,	Hobbs.	New	Mexico
TEXACO	Inc.			E	<u>, 0</u>	Dra	Township	110000	Range	
		1	Well No.	Unit L		11	18-	-S		34-正
tate of New Me	xico '	'AE''		1=			County			
e Work Performed		י מרווים ביו	Abo Re	e f			L€	ea		
0-20-63		THIS IS	A REPOR	T OF:			te block)	1 -1 - 1		
Beginning Drilling Ope	rations	[X] C₃	sing Test	and Ceme	nt Job	[Other (Exp	olain):		
-		☐ Re	emedial Wo	rk						
Plugging ailed account of work do					and res	ults obta	ined.			
ailed account of work do	ne, nature	and quantity	η. The	D. 33	581					
				-						
360' of 11-	3/4" 0	.D. cas	ing se	t at	378'	•	+ cc/ o	nd set a	at 33	₁₅₈₁ .
Ran 3346' o Cemented wiregular. P	f 8-5/ th 150	/8" 0.D. 00 sacks	casing of 1:	ng (24 1 Pox compl	O] mix .ete	b with 9:45	8% Gel P.M. 10	plus 150 -19-63.	Sac	ks of
									m 6.0	no to
Tested 8-5/6:30 10-20-from 8:00 t	′8" 0. I). casir	ng for DK. Di	30 mi	inute l pli	es wi ug an	th 1500 d retest	psi iro ed for :	m 0:0 30 mi 8:30	inutes P.M.
6:30 10-20-	.05. .0 8.30) P.M.]	LO-20-6	53. I	Cest	ed OK	. Job c	omprece	0.50	2 1 12-1
10-20-63.	,0 0.5	2 4								
10-20-03.										
			•							
			Posit	ion			Company			
itnessed by	rhar		Dno	odnati o	n Fe	reman	TRYACO			
itnessed by L. S. Web	bber	FILL IN B	Pro ELOW FO	oductio R REME	DIAL	WORK	TRYACO			
itnessed by L. S. Web	bber	FILL IN B	Pro ELOW FO	<u>oductio</u> R REME RIGINAL	DIAL	WORK	TRY LOO	NLY	Con	mpletion Date
L. S. Web	ober T D	FILL IN B	Pro ELOW FO	oductio R REME	DIAL	WORK	TRYACO	NLY	Con	mpletion Date
L. S. Web	T D		Pro ELOW FO	<u>oductio</u> R REME RIGINAL	WELL	WORK	Producing	NLY Interval	Coi	
L. S. Web	T D	FILL IN B	Pro ELOW FO	<u>oductio</u> R REME RIGINAL	WELL	WORK	Producing	NLY Interval		
L. S. Web	T D		Pro ELOW FO	<u>oductio</u> R REME RIGINAL	WELL	WORK	Producing	NLY Interval		
L. S. Web	T D		Pro ELOW FO	<u>oductio</u> R REME RIGINAL	Oil St	WORK DATA tring Dia	Producing	NLY Interval		
L. S. Web	T D		Pro ELOW FO	<u>oductio</u> R REME RIGINAL	Oil St	WORK DATA tring Dia	Producing	NLY Interval		
L. S. Web	T D		ELOW FO	oductic DR REME RIGINAL BTD	Oil St	WORK DATA tring Dia ucing Fo	Producing meter rmation(s)	NLY Interval		
L. S. Web	T D		ELOW FO	<u>oductio</u> R REME RIGINAL	Oil St	WORK DATA tring Dia ucing Fo	Producing meter rmation(s)	Oil Stri	ing Dept	ch .
OF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Date	T D		ELOW FO	oductic DR REME RIGINAL BTD	Oil St. Produ	WORK DATA tring Dia ucing Fo	Producing meter rmation(s)	NLY Interval	ing Dept	
L. S. Web F Elev. Cubing Diameter Perforated Interval(s) Open Hole Interval	T D	ubing Depth Oil Produc	ELOW FO	OCUCTION REMERIGINAL BTD	Oil St. Produ	WORK DATA tring Dia ucing Fo	Producing meter mation(s) R Production	Oil Str	ing Dept	Gas Well Potentia
L. S. Web F Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date Test Tes	T D	ubing Depth Oil Produc	ELOW FO	OCUCTION REMERIGINAL BTD	Oil St. Produ	WORK DATA tring Dia ucing Fo	Producing meter mation(s) R Production	Oil Str	ing Dept	Gas Well Potentia
L. S. Well F Elev. Cubing Diameter Cerforated Interval Open Hole Interval Test Before Workover After	T D	ubing Depth Oil Produc	ELOW FO	OCUCTION REMERIGINAL BTD	Oil So Produ	WORK DATA tring Dia ucing Fo RKOVE Wate	Producing Producing meter rmation(s) R Production BPD	Oil Stri	ing Dept	Gas Well Potential
L. S. Well F Elev. Subing Diameter Perforated Interval Pen Hole Interval Test Date Tes Before Workover	T D	ubing Depth Oil Produc	ELOW FO	OCUCTION REMERIGINAL BTD	Oil St. Produ	WORK DATA tring Dia ucing Fo RKOVE Water	Producing Producing meter rmation(s) R er Production BPD	Oil Str	ing Dept	Gas Well Potential
L. S. Web F Elev. Tubing Diameter Perforated Interval Perforated Interval Date Test Before Workover After Workover	T D	ubing Depth Oil Produc	ELOW FOO	OCUCTION REMERIGINAL BTD	Production PD	WORK DATA tring Dia ucing Fo RKOVE Water hereby Conthe bes	Producing Producing meter rmation(s) R Production BPD	Oil Str	ing Dept	Gas Well Potentia
L. S. Web Description of Elev. Cubing Diameter Perforated Interval Description of Elev. Description of Elev. Date Tes Before Workover After Workover	T D	ubing Depth Oil Produc BPD	ELOW FOO	OCUCTION REMERIGINAL BTD	Produ Production PD	WORK DATA Tring Dia acing Fo RKOVE Water hereby Control the besones	Producing Producing meter rmation(s) R er Production BPD	Oil Stri	R t/Bbl	Gas Well Potential
L. S. Well OF Elev. Cubing Diameter Perforated Interval Den Hole Interval Test Date Tes Before Workover After Workover OIL CO	T D	ubing Depth Oil Produc BPD	ELOW FOO	OCUCTION REMERIGINAL BTD	Production PD	WORK DATA Tring Dia ucing Fo RKOVE Water hereby Control bes	Producing Producing meter rmation(s) R er Production BPD	Oil Stri	R t/Bbl	Gas Well Potential MCFPD ve is true and complete. Blevins, J:
L. S. Web OF Elev. Fubing Diameter Perforated Interval Open Hole Interval Test Date Tes Before Workover After Workover OIL CO	T D	ubing Depth Oil Produc BPD	ELOW FOO	OCUCTION REMERIGINAL BTD	Production PD	WORK DATA Tring Dia ucing Fo RKOVE Water hereby Control bes	Producing Producing meter rmation(s) R er Production BPD	Oil Stri	R t/Bbl	Gas Well Potential MCFPD