FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS (Submit to appropriate District Office as per Commission Replay 108)

Name of Com										
		II Composes		Addres	100 BOL	40 12	mad a a	Nos.	Vari e-	
Lease)	ntinental O		ell No. Uni	it Letter		Townsh	unice,	TAGM 1	Range	
-	liott B-7		1	В	7	l .	2 2 S			37E
ate Work Pe		Pool	C) 7.3			County	·			
	7-55	Penrose-	REPORT OF:	(Check	appropria		Lea			
Beginni	ng Drilling Opera		ng Test and Ce				r (Explair	n):		······································
Pluggin			edial Work	•			•			
		, nature and quantity of		and res	ults obta	ined				······································
.1	. 1b Adomite	ndfraced open ho per gal added. SGS 9-19-55.						, 10,	OOOTDS	s sand, and
itnessed by	,									
		50.1 10.051	Position	e Enlal V	<u> </u>	Company		-		
		FILL IN BELC	OW FOR REM		ORK RE			-		
) F Elev.	lr	D	***		ORK RE	PORTS	ONLY	val	Co	mpletion Date
34	46¹ T	^D 3 723'	OW FOR REMI	WELL !	VORK RE	Produc				12-13-44
34	46 T	D 3 723 Tubing Depth	OW FOR REMI	WELL !	ORK RE	Produc	ONLY	Oil Str	Co ing Dept	12-13-44
Tubing Diame 2"	46 T	^D 3 723'	OW FOR REMI	WELL !	VORK RE	Produc	ONLY	Oil Str	ing Dept	12-13-44
74 Tubing Diam 24 Perforated In	terval(s)	D 3 723 Tubing Depth	OW FOR REMI	Oil Stri	VORK REDATA	Produc 30	ONLY	Oil Str	ing Dept	12-13-44
Jubing Diamore 28 Perforated In	eter iterval(s)	D 3 723 Tubing Depth	OW FOR REMI	Oil Stri	ORK RE	Produc 30 ter	ONLY	Oil Str	ing Dept	12-13-44
Tubing Diam 2# Perforated In Open Hole In	terval(s)	D 3 723 Tubing Depth	OW FOR REMI	Oil Stri	ORK REDATA ng Diame 52	Produc 30	ONLY	Oil Str	ing Dept	12-13-44
Tubing Diam 2# Perforated In Open Hole In	eter iterval(s)	D 3 723 Tubing Depth	OW FOR REMI ORIGINAL PBTD	Oil Stri Production	NORK REDATA Ing Diame 52 Ing Forma KOVER	Produc 30 ter	ing Inter	Oil Str	ing Dept	12-13-44
Tubing Diam. 28 Perforated In Open Hole In 36	eter iterval(s) terval 43-3723!	D 3723' Tubing Depth 3707' Oil Production	PBTD RESULTS (Gas Prod)	Oil Stri Production	NORK REDATA Ing Diame 52 Ing Forma KOVER	Production(s)	ing Inter	Oil Str	ing Dept 3643	12-13-44 th Gas Well Potentia
Fubing Diam 28 Perforated In Open Hole In 36 Test Before	eter iterval(s) terval 43-3723 Date of Test	D 3723' Tubing Depth 3707' Oil Production BPD	PBTD RESULTS (Gas Prod)	Oil Stri Production PD 7.7	ng Diame 52 ing Forma KOVER Water F	Production(s) Production(PD)	onLY ing Inter 643–37	GOF bic feet	ing Dept 3643'	Gas Well Potentia MCFPD
Test Before Workover After	Date of Test 3-29-55	D 3723 Tubing Depth 3707 Oil Production BPD	PBTD RESULTS 6 Gas Produ MC F I	Oil Stri Production PD 7.7	ng Diame 52 ing Forma KOVER Water F	Production(s) Que	onLY ing Inter 643-37 cu cu cu cu cu cu cu	GOF bic feet	ing Dept 3643'	Gas Well Potentia MCFPD
Test Before Workover After Workover	Date of Test 3-29-55 OIL CONSER	D 3723' Tubing Depth 3707' Oil Production BPD 3	PBTD RESULTS 6 Gas Produ MC F I	Oil Stri Production PD 7.7	rork REDATA Ing Diame 152 KOVER Water February eby certifie best of	Production(s) Que	on Cu e informatiedge.	GOF bic feet	ing Dept 3643'	12-13-44 th Gas Well Potentia
Test Before Workover Approved by	Date of Test 3-29-55 OIL CONSER	D 3723' Tubing Depth 3707' Oil Production BPD 3	PBTD RESULTS 6 Gas Produ MC F I	Oil Stri Production PD 7.7	rork REDATA ng Diame 52 ing Forma KOVER Water F E eby certife best of	Production(s) Que Production Pro	onLY ing Inter 643-37 en Cu e informatiedge.	GOF bic feet 10,99	ing Dept 3643'	Gas Well Potentia MCFPD
Perforated In Den Hole In 36 Test Before Workover	Date of Test 3-29-55 OIL CONSER	D 3723' Tubing Depth 3707' Oil Production BPD 3	PBTD RESULTS 6 Gas Produ MC F I	Production PD I her to the Name	rork REDATA ng Diame 52 ing Forma KOVER Water F eby certife best of	Production(s) Que Production Pro	on Cu e informatiedge.	GOF bic feet 10,99	ing Dept 3643'	Gas Well Potentia MCFPD