		
Di	STRIBUTION	
SANTA FF		
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
	GA5	
PROBATION OFFI	E	
OPERATOR		

NEW MEXICO OIL CONSERVATION FORM C-103

TRANSPORT	GA5	1	MISCEL	LANEO	US REI	PORT	DNEWELLS	0. C. C. (Rev 3-35)	
PROBATION	OFFICE	(Sul	mit to approp	riate Dist	elet Office	as per C	ommission Rul	PH 361	
ame of Co	mpany			Add	ress			·	
	retroleum	Corporation			Box 668	- Kobb	, New Mexi	20	
ease Ida lib i	ite		Well No.	Unit Lette	er Section	n Townshi	Þ	Range	
te Work F	erformed	Pool		<u> </u>	35	County	208	36E	
<u>-19-6/</u>	to 3-2-64		tmont				Lea		
7 Begins	ning Drilling Open		IS A REPORT			ate block)			
] Pluggi			Casing Test and	d Cement J	ob	Other	(Explain):		
		ne, nature and quantit	Remedial Work						
•		nd tubing and		rogues 16	•			nins per foot 15% reg. acid.	
nessed by C. A. Golson FILL!			Position Farm Boss IN BELOW FOR REMEDIAL WORK			Company America Petroleum Corporation			
Elev.			ORIGIN	AL WELL	DATA				
Elev.	T	D 20051	PBTD	24222		Producing		Completion Date	
ng Diame	eter	3905* Tubing Depth		38951	ing Diamet	3740° 1	20 3876°	1-19-55	
2-3/8		3675*		On Si	mg Diamet	er	Oil String	Depth	
orated Int	•				<u> </u>				
Hole Int	erval	3860' to 3876	RESULTS	İ	ing Format				
				duction		oduction	COD		
	Date of Test	Oil Production BPD	MCF			D	GOR Cubic feet/Bl	Gas Well Potential	
fore	Test	BPD	МСТ	FPD	BI	D D	Cubic feet/Bl	Gas Well Potential MCFPD	
fore kover fter		25.50	MCF	FPD 18.58	2 ₄	83 83		Gas Well Potential MCFPD	
fore kover	Test	BPD	MCF	7.37	2 ·	85 35	Cubic feet/Bl - 3866 4210	MCFPD	
efore kover	1-18-64 3-2-64	25.50	MCF	7.37	2 2 ceby certify	85 35	3866 4210	Gas Well Potential MCFPD above is true and complet	
efore ekover efter ekover	1-18-64 3-2-64	25.50 35.0	MCF	7.37	2 2 ceby certify	83 35 that the in	3866 4210	MCFPD	
efore ekover efter ekover	1-18-64 3-2-64	25.50 35.0	MCF	7.37 I here to the	eby certify best of m	83 35 that the in	3866 4210	MCFPD	
efore rkover	1-18-64 3-2-64	25.50 35.0	MCF	7.37 I here to the Name Positi	eby certify best of m	35 that the in y knowledge	Cubic feet/Bl 3866 4210 formation given se.	MCFPD	
efore rkover After rkover	1-18-64 3-2-64	25.50 35.0	MCF	FPD 8.58 17.37 I here to the Name Positi Compa	eby certify be best of mon	35 that the in y knowledge	3866 4210	above is true and comple	

Commence of the second

eta en la companya de la companya d La companya de companya de la companya del companya de la companya del companya de la companya del companya de la companya del la companya de la companya del la compa

 $\mathbf{t}_{(1,1,2)} = \mathbf{t}_{(2,2)}$

 $\mathbf{r} = \{ (\mathbf{r}, \mathbf{r}, \mathbf{r}, \mathbf{r}, \mathbf{r}) \mid \mathbf{r} \in \mathbf{r} \in \mathcal{T} : \mathbf{r} \in \mathcal{T} \}$

The state of the s

4.4