NUMBER OF COP	HES RECEIVED						•	Ą	
SANTA FE FILE U.S.G.S.	NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103								
LAND OFFICE TRANSPORTER	GA5		MISCELL	ANEOU	S REP	ORTS O	N WELLS	·	
PRORATION OF	FICE	(Submit	to appropriat			as per Con	nmission Rule	· 1106)	
Name of Comp	Mac Jone			Addre	Box		Midland, T		
<del></del>	State	.,	ell No	it Letter <b>H</b>	Section 35	Township	178	Range <b>352</b>	
Date Work Pe 4-10	rformed -63-4-13-63	Pool Vacum	Abo		ľ	County <b>L</b>	ea		
		THIS IS A	REPORT OF	: (Check	appropria	te block)			
Beginni	ng Drilling Operatio	ns Casi	ng Test and C	ement Jol	b [	Other (I	Explain):		
Plugging Remedial Work						Squeezing perforations			
into ( @ 4000 @ 1750 NOTE:	formation @280 psi. Revers psi, no pres Verbal appro- rior to commen	59: reset plu 10 psi, 1 1/2 sed out 7 bbls seure loss 30 soval for above ncement of wor	BPM, Sque . Drillemin. work was	eze w/: d out d	50 sax and pre	reg. plussure to	us 0.4% res	tarder perforations	
•	English Cock		Drilling	Supt.	i	Mac Jones			
		FILL IN BELO							
D F Elev.	ΤD		PBTD	LWELL	DATA	Producing	Tatanal	C1-4: D	
							Interval	Completion Date	
Tubing Diame		Tubing Depth		Oil Stri	ng Diamer	er	Oil Strin	g Depth	
Perforated Int	erval(s)								
Open Hole Int	erval			Produc	ing Forma	tion(s)	·		
			RESULTS	OF WORI	KOVER		······································		
Test	Date of Test	Oil Production BPD	Gas Prod MCF			roduction PD	GOR Cubic feet/I	Gas Well Potential MCFPD	
Before Workover		ı							
After Workover			1					1	
#OIROVCI									
worker	OIL CONSERVA	TION COMMISSION		I here to the	eby certify	y that the in ny knowledg	formation gives	n above is true and complete	
Approved by	OIL CONSERVA	TION COMMISSION		I here to the	eby certify	that the inny knowledg	formation gives	n above is true and complete	

Company

Mac Jones

Date