## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate Dist

Name of Company						nie (100)	
		oriate District	Addre				42
Wilson Oil Comp	Box 1436, Artesia, New Montes					iew Mertes	
State (B-10702)			Unit Letter	Section	Township	- 10024	Range
	Pool	31	J	24		21	34
rebruary, 1949	Wilson				County	Lea	
Beginning Drilling Operations	THIS IS	A REPORT O	F: (Check	approprie	ite block)		
Plugging	. [_] Ca	sing Test and	Cement Joi		Cther (E	Explain):	
		medial Work			Chart da		_
Detailed account of work done, nat	ure and quantity	of materials us	ed, and res	ults obta	ined.	gas wel	<u> </u>
Vitnessed by		Position			ompany		
Joe B. Allen	FILL IN BEL	Product OW FOR REM	EDIAL W	DRK RE	Wilson	n O11 Com	pa <b>ny</b>
Elev. T D		ORIGINAL WELL DATA			Producing Interval		
					r roducing i	nterval	T
hing Diameter	ibing Depth						Completion Date
bing Diameter Tu	p -1		Oil Strin	g Diamete	r	Oil String I	
			Oil Strin	g Diamete	r	Oil String I	
rforated Interval(s)	5		Oil Strin	g Diamete	· c	Oil String I	
rforated Interval(s)				g Diamete	· · · · · · · · · · · · · · · · · · ·	Oil String I	
rforated Interval(s)		PESILITS O	Producin	g Formati	· · · · · · · · · · · · · · · · · · ·	Oil String I	
rforated Interval(s) en Hole Interval		RESULTS C	Producin DF WORK	g Formati	on(s)	Oil String I	
rforated Interval(s)  en Hole Interval  Test Date of Test	Oil Production BPD	Gas Produ	Producin  OF WORK (	g Formati	on(s)	GOR	Gas Well Potentia
rforated Interval(s)  en Hole Interval  Test Date of Test  Before	Oil Production	Gas Produ	Producin  OF WORK (	g Formati DVER Water Pro	on(s)		Depth
rforated Interval(s)  en Hole Interval  Test Date of Test  Before orkover  After	Oil Production	Gas Produ	Producin  OF WORK (	g Formati DVER Water Pro	on(s)	GOR	Gas Well Potentia
Test Date of Test Before orkover	Oil Production BPD	Gas Produ	Producin  OF WORK  action Distriction Distriction Distriction	g Formati  OVER  Water Pro BP	on(s) duction D	GOR Cubic feet/Bbl	Gas Well Potentia MCFPD
rforated Interval(s)  en Hole Interval  Test Date of Test  Before orkover  After orkover  OIL CONSERVATIO	Oil Production BPD	Gas Produ	Producin  OF WORK (  action  D  I hereb to the b	g Formati  OVER  Water Pro BP	on(s) duction	GOR Cubic feet/Bbl	Gas Well Potentia
Test Date of Test Before orkover OIL CONSERVATIO	Oil Production BPD	Gas Produ	Producin  OF WORK  action Distriction Distriction Distriction	g Formati  OVER  Water Pro BP	on(s) duction D	GOR Cubic feet/Bbl	Gas Well Potentia MCFPD
Test Date of Test Before orkover OIL CONSERVATIO	Oil Production BPD	Gas Produ	Producin  DF WORK(  action DD  I hereb to the b	g Formati  OVER  Water Pro BP	on(s) duction D	GOR Cubic feet/Bbl	Gas Well Potentia MCFPD
reforated Interval(s)  en Hole Interval  Test Date of Test  Before orkover  After orkover	Oil Production BPD	Gas Produ	Producin  OF WORK (  action  D  I hereb to the b	g Formati  OVER  Water Pro  BP	duction D	GOR Cubic feet/Bbl	Gas Well Potentia MCFPD