NUMBER OF COPIE	SPECEIVED	
DIS	TRIBUTION	
SANTA FE		
FILE		
U. S. G . S.		
LAND OFFICE		
	OIL	
TRANSPORTER	GAS	
PRORATION OFFI	C.E.	

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

CPERATOR									
Name of Company Shell (011 Compa	m à		Addres	s Box	1858	Roswel	l, Ne	w Mexico
Lease State I			Well No. Un	nit Letter D	Section 17	Township	18 S	Ra	ange ℬE
Jan 26 thru 29, 190	62 Pool	Hobbs				County	Lea		
		THIS IS	A REPORT OF	: (Check	approprie	ite block)			
Beginning Drilling Ope	rations		sing Test and C				Explain):		
Plugging		☐ Re	medial Work						
Detailed account of work do	ne, nature an	d quantity	of materials use	d, and resi	ults obta	ined.			
26, 1962. drop in p	. After	WOC 36	ug down wit hours, test	ed with	n` 4450	psi fo	r 30 min	utes	- no
S. L. Canterbu	· · · · · · · · · · · · · · · · · · ·	L IN BEL	Position Mechani OW FOR REM ORIGINAL		ORK RE		ll Oil C	omp an ;	y
	· · · · · · · · · · · · · · · · · · ·	L IN BEL	Mechani OW FOR REM	EDIAL W	ORK RE	She PORTS C			Y Completion Date
S. L. Canterbu	FiL TD	L IN BEL	Mechani OW FOR REM	EDIAL W	ORK RE	Producin	NLY g Interval		Completion Date
S. L. Canterbu	FiL TD		Mechani OW FOR REM	EDIAL W	ORK RE	Producin	NLY g Interval		Completion Date
S. L. Canterbu D F Elev. Tubing Diameter Perforated Interval(s)	FiL TD		Mechani OW FOR REM	EDIAL W	ORK RE	Producing	NLY g Interval		Completion Date
S. L. Canterbu D F Elev. Tubing Diameter Perforated Interval(s)	FiL TD		Mechani OW FOR REM	Oil Strin	ORK RE	Producing	NLY g Interval		Completion Date
S. L. Canterbu D. F. Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test	FIL T D Tubing		Mechani OW FOR REM ORIGINAL PBTD RESULTS O	Oil Strin Producin OF WORK	ORK REATA Ig Diame OVER Water P	Producing	NLY g Interval	String De	Completion Date
S. L. Canterbu D. F. Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Date of	FIL T D Tubing	Depth Production	Mechani OW FOR REM ORIGINAL PBTD RESULTS C	Oil Strin Producin OF WORK	ORK REATA Ig Diame OVER Water P	Producing ter tion(s)	Oil S	String De	Completion Date epth Gas Well Potential
S. L. Canterbu D. F. Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	FIL T D Tubing	Depth Production	Mechani OW FOR REM ORIGINAL PBTD RESULTS C	Oil Strin Producin OF WORK	ORK REATA Ig Diame OVER Water P	Producing ter tion(s)	Oil S	String De	Completion Date epth Gas Well Potential
S. L. Canterbu D. F. Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover	FIL T D Tubing	Production	Mechani OW FOR REM ORIGINAL PBTD RESULTS O Gas Produ	Producin Producin Producin Oil Strin	ORK REATA ag Diame OVER Water P B	Producing ter tion(s)	Oil S GC Cubic fe	String De	Completion Date epth Gas Well Potential
S. L. Canterbu D. F. Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSE	Tubing Oil CRYATION C	Production	Mechani OW FOR REM ORIGINAL PBTD RESULTS O Gas Produ	Producin Oil Strin Producin DF WORK action D I heret to the	ORK REATA ag Diame OVER Water P B by certify best of	Producing ter tion(s) roduction PD	G C Cubic fe	oring De	Completion Date epth Gas Well Potential MCFPD
S. L. Canterbu D. F. Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before Workover After Workover OIL CONSE	Tubing Oil CRYATION C	Production	Mechani OW FOR REM ORIGINAL PBTD RESULTS O Gas Produ	Producin Producin Producin Of WORK action Name W	ORK REATA Ig Diame OVER Water P B Dy certify best of 1	Producing ter tion(s) roduction PD	G C Cubic fe	PR et/Bbl	Gas Well Potential MCFPD ove is true and completed ARTHORN