L - 5	raiburion		
SANTA ::	i	i i	
FILE	-		
U \$ G.5		1	
LAND OFFICE			
THANSPORTER	OIL		
FRANSPORTER	GAS		
PHORATION DEFI	C E		
PERATOR	1		

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLES C. C.

Name of Company Shell Oil Company Twils is A RePort Of Office Appropriate block) Shell Oil Company Twils is A Report Office Appropriate block Shell Oil Company This is A Report Office Appropriate block) Shell Oil Company This is A Report Office Appropriate block Temporarily Abandoned Detailed account of work done, nature and quantity of materials used, and results obtained. Woll still temporarily abandoned as reported on Form C-103, approved September 3, 1963. No plans for changing well status in near future. Shell Oil Still temporarily abandoned as reported on Form C-103, approved September 3, 1963. No plans for changing well status in near future. Shell Oil Still temporarily abandoned as reported on Form C-103, approved September 3, 1963. No plans for changing well status in near future. Shell Oil Still temporarily abandoned as reported on Form C-103, approved September 3, 1963. No plans for changing well status in near future. Shell Oil Still temporarily abandoned as reported on Form C-103, approved September 3, 1963. No plans for changing well status in near future. Shell Oil Still temporarily abandoned as reported on Form C-103, approved September 3, 1963. Shell Oil Still temporarily Abandoned as reported on Form C-103, approved September 3, 1963. Shell Oil Still temporarily Abandoned as reported on Form C-103, approved September 3, 1963. Shell Oil Still temporarily Abandoned Sept	HORATION OF	GAS.							טאואט			300		
Shell Oil Company	OPERATOR			(3ubmit i	o approp				as bliffe of	ign i s g	109380141	1196)	
Beat Pearl (usen Unit Pearl N 27 198 35E														
Date Note: Performed August 29, 1963 Pearl Uses THIS IS A REPORT OF: (Check appropriate block) Deginning Drilling Operations Casing Test and Cement Job Temporarily Abandoned Plugging Remedial Work Temporarily Abandoned Results obtained. Witnessed by		ast Pearl	Gueen Uni	1		1				198		Rang		
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement job Other (Explain): Plugging Remedial Vew Temporarily Abandoned Plugging Remedial Vew Temporarily Abandoned	Date Work Pe	rformed			·	(L			
Beginning Deciling Operations Casing Fest and Coment Job March Casing Fest and Casing	August	29, 1963	·			05 /	Cl I			Lea				
Detailed account of work done, nature and quantity of materials used, and results obtained. Well still temporarily abandoned as reported on Form C-103, approved September 3, 1963. No plans for changing well status in near future. Witnessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Text Date of Test BPD MCFPD Test Date of Test BPD MCFPD Water Production BPD MCFPD Workover More of Test Date of Test Date of Test Date of Test Depth MCFPD District Exploitation given above is true and complete to the best of my knowledge. Name Original Nignard By R. A. Lowery R. A. Lowery Position District Exploitation Engineer Out String Depth Company Thile Position District Exploitation Engineer	Regionis	o Drilling Or	perations											
Detailed account of work done, nature and quantity of materials used, and results obtained. Well still temporarily abandoned as reported on Form C-103, approved September 3, 1963. No plans for changing well status in near future. Fill in Below For Remedial Work Reports Only ORIGINAL Well DATA DF Elev. TD PBTD Poducing Interval Completion Date Tubing Diameter Tubing Diameter Tubing Depth Oil String Diameter Oil String Diameter Test Date of Test Test Test Test Test Test Date of Test Oil Production BPD RESULTS OF WORKOVER Test Tes	a state (appear).											•		
Witnessed by Position FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. TD PBTD Poducing Diameter Tubing Depth Oil String Diameter Open Hole Interval Production RESULTS OF WORKOVER Test Date of BPD NCFPD Production RESULTS OF WORKOVER Test Date of BPD NCFPD NCFPD NCFPD NCFPD NCFPD Production RESULTS OF WORKOVER Test Date of BPD NCFPD NCFPD NCFPD NCFPD NCFPD NCFPD Production Production RESULTS OF WORKOVER Test Date of BPD NCFPD Name R. A. Lowery District Exploitation Engineer			·						_	rarı	Ty Aban	aon	ea.	
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD Producing Interval Oil String Diameter Oil String Diameter Oil String Diameter Oil String Diameter Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOYER Test Date of Test Oil Production BPD MCFPD MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by								orm C-	103, app	ro v e	d Septe	embe.	r 3, 1963.	
DF Elev. TD PBTD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl MCFPD MCFPD Before Workover After Workover Oil CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Approved by R. A. Lowery R. A. Lowery Position District Exploitation Engineer Company	FILL IN BELOW FOR REME						DIAL WORK REPORTS ONLY							
Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Oil String Depth Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of BPD Oil Production Gas Production MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by R. A. Lowery Title Position District Exploitation Engineer Company								Producing Interval		Completion Date				
Perforated Interval Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of BPD MCFPD BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by R. A. Lowery R. A. Lowery Title Position District Exploitation Engineer Company	Tubing Diameter Tubing Deni		Denth	srh T			Oil String Diamen							
Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of MCFPD Gas Production BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by R. A. Lowery Title Date Producing Formation(s) Water Production GOR Cubic feet/Bbl MCFPD I hereby certify that the information given above is true and complete to the best of my knowledge. Original Signed By R. A. Lowery Position District Exploitation Engineer Company					Off String Dia			5 Diame	on Stri			ng Depth		
RESULTS OF WORKOVER Test Date of Test Deform SPD Gas Production BPD Cubic feet/Bbl Gas Well Potential MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Original Signed By R. A. Lowery R. A. Lowery Position District Exploitation Engineer Company	Perforated Int	erval(s)												
Test Date of Test BPD Gas Production MCFPD Water Production GOR Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by R. A. Lowery Position District Exploitation Engineer Company Gas Production Water Production GOR Cubic feet/Bbl MCFPD Gas Well Potential MCFPD Water Production GOR Cubic feet/Bbl MCFPD Approved by Cubic feet/Bbl MCFPD Water Production GOR Cubic feet/Bbl MCFPD Approved by Cubic feet/Bbl MCFPD I hereby certify that the information given above is true and complete to the best of my knowledge. Position District Exploitation Engineer Company	Open Hole Int	erval		· · · · · · · · · · · · · · · · · · ·		P	Producing Formation(s)							
Test Date of Test BPD Gas Production MCFPD Water Production GOR Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by R. A. Lowery Position District Exploitation Engineer Company Gas Production Water Production GOR Cubic feet/Bbl MCFPD Gas Well Potential MCFPD Water Production GOR Cubic feet/Bbl MCFPD Approved by Cubic feet/Bbl MCFPD Water Production GOR Cubic feet/Bbl MCFPD Approved by Cubic feet/Bbl MCFPD I hereby certify that the information given above is true and complete to the best of my knowledge. Position District Exploitation Engineer Company	_				RESULT	rs of	WORK	OVER						
Workover After Workover OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Original Signed By R. A. Lowery Position District Exploitation Engineer Company	Test				Gas P	roducti		Water P		Cub	GOR oic feet/Bb	ı		
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Original Signed By R. A. Lowery Position District Exploitation Engineer Company														
Approved by Name R. A. Lowery Position District Exploitation Engineer Company											··			
R. A. Lowery Title Position District Exploitation Engineer Company		OIL CONS	ERVATION CO	MMISSION			to the	best of r	that the in ny knowledg	e.				
Date District Exploitation Engineer Company	Approved by						R. A. LOWERY							
:	Dota	· 					I	istri	et Explo	itut	ion Eng	ine	er	
	Date						1 - 1							