A		
NUMBER OF COPIE	S CEIVED	
615	TRIBUTION	
SANTA		
FILE		
U.5.G.5		
LAND GEHIGE		
тнамероптен	OIL GAS	
PHORATION OFF	C E	
OPERATOR		ì

NEW M. CO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

Post Mail traine 3	WISCELLANEOUS REPORTS ON WELLS											
Out of 1 Orperation	<u> </u>	nv.	(Submit	t to appropriate	Addres	s		was a second				
Position	value of compan	Gulf Oil Co		Box 2167, Hobbs, New Mexico								
Companies Comp	Lease Be	rtie Whitmir		_ :	-	8	20) - S	Range	37 - E		
Degening Defile Apont Casing Test and Center Job Conce (Dapring): Program:	Date Work Perío	rmed		nt		C	ounty Let	a				
Pluggin. Remedial Work Temporarily Abandoned Report Subject well is still carried as Temporarily Abandoned. No plans have been made for further work at this time. Witnessed by FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DE Elev. T D DE Blev. T D De God RESULTS OF WORKOVER Water Production MCFPD Water Production MCFPD Text Date of Text Date of Text Date of Dip Production B PD OIL CONSERVATION COMMISSION Lupproved by Luptove by Name Position Area Froduction Manager		The state of the s	THIS IS	A REPORT OF:	: (Check a	appropriat	e block)					
Petalec action of work done, nature and quantity of materials used, and results obtained. Subject well is still carried as Temporarily Abandoned. No plans have been made for further work at this time. Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DEFER. Tib PRICE Tubing Depth ORIGINAL WELL DATA Producing Interval Completion Date Tubing Depth Producing Formation(a) RESULTS OF WORKOVER RESULTS OF WORKOVER Test Date of Test DEPD RESULTS OF WORKOVER Workover Workover Workover Workover OIL CONSERVATION COMMISSION Lipproved by Name Position Area Production Manager	Beginning	Drilling Co. ation	Cas	sing Test and Co	ement Job		Other (Ex	plain):		•		
Subject well is still carried as Temporarily Abandoned. No plans have been made for further work at this time. Filt Standar Formation Company Company	Plugging					-		andoned Ro	eport			
Witnessed by Position Company FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DEFENO. Thing Diameter Tubing Depth Oil String Depth Producing Interval Completion Date Total Date of Test Date of Test Date of Test Position MCFPD Gas Production MCFPD Gas Well Potential MCFPD Workover Workover Workover Workover Hold Company After Workover Interval Completion Date I hereby certify that the information given above is true and complete to the best of my knowledge. I hereby certify that the information given above is true and complete to the best of my knowledge. I hereby certify that the information given above is true and complete to the best of my knowledge. I hereby certify that the information given above is true and complete to the best of my knowledge. I hereby certify that the information given above is true and complete to the best of my knowledge. I hereby certify that the information given above is true and complete to the best of my knowledge. I hereby certify that the information given above is true and complete to the best of my knowledge. I hereby certify that the information given above is true and complete to the best of my knowledge.	Detailed account	d of work done, nat	ture and quantity	of materials used	d, and resi	alts obtain	ned.					
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. TD PBTD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil Seeing Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Oil Production Gas Production MCFPD Gas Well Potential MCFPD Before Workover After Workover Oil COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Area Production Manager	かった。 というないと語彙は、Diving in the control of the contr											
Tubing Diameter Tubing Depth Oil Sering Diameter Oil String Depth Oil Sering Diameter Oil String Depth Perforated Interval Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of BPD Gas Production 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 Position Area Production Manager	Witnessed by		FILL IN BEI		EDIAL W			LY				
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 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. Position Area Production Manager	D F Elev.	ТЪ							Completion Date			
Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Defere Workover Before Workover After Workover Approved by Approved	Tubing Diamete	er	Tubing Depth	i .	Oii Seri	ng Diame	25	Oil Strir	ng Depth			
RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Name Position Position Area Production Manager	Perforated Inte	rval(s)										
Test Date of Test Oil Production Gas Production MCFPD Water Production GOR Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Approved by Position Position Area Production GOR Cubic feet/Bbl MCFPD Harager Gas Well Potential MCFPD Area Production GOR Cubic feet/Bbl MCFPD Approved by Name Position Area Production Manager	Open Hole Interval					Producing Formation(s)						
Test Date of Test BPD MCFPD BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Name Position Area Production Manager Conversely				RESULTS	OF WOR	KOVER						
After Workover OIL CONSERVATION COMMISSION Approved by Name Position Position Area Production Manager	Test								Вы			
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Position Area Production Manager												
Approved by Name Position Position Area Production Manager												
Name Name Name Area Production Manager		OIL CONSERVA	TION COMMISSIO	N 2	I her to th	eby certif e best of	y that the in my knowledg	formation give e.	en above 7	is true and complete		
Position Area Production Manager	Approved by		12/1		Name			h. Ku	xxi	ll_		
Company	ütte	A/I	111		Posit	Position						
· · · · · · · · · · · · · · · · · · ·	ate		in it		Company							