Dis	THIBUTION		
SANTA FE		1	
FILE			
U. S. G. S.			
LAND OFFICE			
TRANSPORTER	OIL		
	GA5		
PRORATION OFFI	E		
OPERATOR			

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

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 Date of BPD Oil Production Gas Production MCFPD Before Workover After 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 Title Position Area Production Manager Company	PRORATION OF	FICE		(Submit to appropriate District Office as 1772 mm) 30 PM 163								
Date Well No. Dist Letter Section Township Bange 2 23-8 36-8	Name of Com	pany				Ad	dress			*		
Date Work Performed	Gulf Of	Corporation	on	·-			l control de la control de					
Date Work Performed Pool		- An Isaam w				Unit Let	ter Section	Township		•		
Table Mattix Test					0	В	2			36-E		
Pigging Casing Test and Coment Job			1	Langlia !				Lea				
Plugging Remedial Work Octabled account of work done, nature and quantity of materials used, and results obtained. Well still carried as closed in. No plans have been made at this time for further work on this well. Witnessed by Position FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. T D PBTD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval RESULTS OF WORKOVER Test Date of Test Date of Test Oil Production Gas Production MCFPD Water Production BPD Cubic leet/Bbl MCFPD Reference Workover Under the time for further work on this well. I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Mane Test Position Mane Oll CONSERVATION COMMISSION Name Test Position Manager Company												
Detailed account of work done, nature and quantity of materials used, and results obtained. Well still carried as closed in. No plans have been made at this time for further work on this well. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY CRIGINAL WELL DATA DF Elev. TD PBTD Producing Interval Completion Date Tubing Diameter Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Text Tax Tax Text Tax Tax Tax Tax Tax Tax Tax T	Beginning Drilling Operations Cast			Casing Test and Cement Job			Other (Explain):					
Witnessed by Position FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD PBTD Producing Interval Oil String Diameter Tubing Diameter Tubing Depth Perforated Interval(s) Open Hole Interval Test Date of BPD Test BPD RESULTS OF WORKOVER Test Date of Test BPD Test Test Test Test Test Date of Test BPD Test Test Test Date of Oil Production Gas Production MCFPD BPD Test Before BPD Test Test Before BPD Test Test Test Date of Oil Production Gas Production MCFPD Test Before BPD Test Test BPD Test Test BPD Test BPD	Plugging Rem							CT Penant				
Witnessed by FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD Producing Interval Completion Date Tubing Diameter Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of Test BPD Oil Production Gas Production Water Production GOR Cubic feet/Bbl MCFPD Workover After Workover OIL CONSERVATION COMMISSION I heteby certify that the information given above is true and complete to the best of my knowledge. Name Position Area Production Manager Company	Detailed acco	ount of work done	, nature a	and quantity o	f materials	used, and	results obta	ined.	<u> </u>	***		
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 Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Before Workover 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 Company							•					
ORIGINAL WELL DATA DF Elev. T D PBTD PBTD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Open Hole Interval Test Date of Test Date of Test Before Workover After Workover After Workover OIL CONSERVATION COMMISSION Title Position Appropried by Name Title Position Area Production Menager Company	Witnessed by				<u> </u>							
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 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 Appropried by Position Area Production Manager Company			F	ILL IN BEL				PORTS OF	NLY			
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 Date of BPD Oil Production Gas Production Water Production 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. Name Position Area Production Manager Company	D F Elev. T D						Producing Interval		Completion Date			
Perforated Interval Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER Test Date of Dil Production BPD Gas Production MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Title Position Area Production Manager Company	-			·						Jomphesion Suite		
Open Hole Interval RESULTS OF WORKOVER Test Date of Test Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Title Producting Formation(s) RESULTS OF WORKOVER Water Production BPD Gas Production BPD Cubic feet/Bbl Gas Well Potential MCFPD Hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Area Production Manager Company	Tubing Diame	eter	Tubir	ng Depth		Oil S	String Diame	ter	Oil Strin	g Depth		
RESULTS OF WORKOVER Test Date of Test BPD Gas Production MCFPD Water 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 Position Area Production Manager Company	Perforated Int	erval(s)										
Test Date of Test Oil Production BPD Gas Production MCFPD Water Production BPD Cubic feet/Bbl Gas Well Potential MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Title Position Area Production BPD Gas Well Potential MCFPD Hereby certify that the information given above is true and complete to the best of my knowledge. Position Area Production Nanager Company						Prod	Producing Formation(s)					
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 Froduction Manager Company			_		RESUL	TS OF WO	RKOVER					
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 Company			Oi						GOR Cubic feet/E	Gas Well Potential MCFPD		
OIL CONSERVATION COMMISSION Approved by Title Position Area Production Manager Company												
Approved by Name Position Area Production Manager Company												
Title Position Area Production Manager Company					to							
Date Area Production Manager Company	ZA.		 .	··.				经	Vil Can	de la companya della		
Date	Intle C											
						Cor	Company Gulf Oil Corporation					