HEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

Date State Name Sec. 266 1860			MIJUE	LLANEU	irici Offi IUS KE	EPOK	RTS DI	N WELI	LS	Argo ra		
Lease Los State Lyw		onlf Oil			Addres	SS				" 3 0		
Date With Performed Pool County Pool County Pool Po	Lease		· · · · · · · · · · · · · · · · · · ·				Section	Townshi	ip	R R	ange	
Beginning Dilling Operations Casing Test and Cament Job Other (Explain):	Date Work Pe	erformed	Pool			<u>) </u>		<u></u>	12-S			
Beginning Drilling Operations Casing Forts and Coment Job Tother (Explains): Plugging Remedial Work Temporer-1ly Abandoned Plugging Remedial Work Temporer-1ly Abandoned Palled rods, pump and tubing. Well shut in. Will not be returned to production Atter Position Company	Sop.	. 50 TAOU		a Wolfer	qm		1	Te	P4			
Plugging	Beginni	ing Drilling Oper	rations C	S A REPUR	T OF: (C	Check (ate block)				
Detailed account of work done, nature and quantity of materials used, and results obtained. Palled rods, pump and tubing. Well shut in. Will not be returned to production at this time. Pill IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA PETD PETD PETD Producing Interval Completion Date Tubing Depth Oil String Diameter Tubing Depth Oil String Diameter Oil String Diameter Oil String Diameter Test Date of Test Date of Test Date of Test Date of Test Oil Production MCFPD RESULTS OF WORKOVER Test Test Oil Production MCFPD Test Test Oil Production MCFPD Test Test Oil Production MCFPD I hereby certify that the information given above is true and complete to the best of my knowledge. 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 Menager						at Job	•					
Palled rods, pump and tubing. Well shut in. Will not be returned to production at this time. Position FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA PETD PETD Producing Interval Completion Date Oil String Diameter Tubing Depth Oil String Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOYER Test Date of BPD Test Test Date of BPD Gas Production MCFPD 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. OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. OIL CONSERVATION COMMISSION Name Position Area Production Manager						ad see	-lan abta	aporeri	ly Abar	adoned		
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA PBTD Producing Interval Completion Date Tubing Depth Oil String Diameter Oil String Depth Oil String Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOYER Test Date of Test Date of Test Oil Production Gas Production Mare Production Gor Cubic feet/Bbl After Workover OIL CONSERVATION COMMISSION Position Name Name Name Name Name Position Area Production Manager Company	at t	led roos, pu this time.	ump and tubing.	, Well a	shut in	3.6 N	äll no	ot be r	eturned) to pre	kine ti on	
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA PBTD Producing Interval Completion Date Perforated Interval(a) Perforated Interval Producing Formation(s) RESULTS OF WORKOYER Test Date of Test Before Workover After Workover Oil Production BPD I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Name Production Manager Name Production Manager Name Position Position Production Manager Company	Witnessed by		a •									
OF Elev. TD PBTD Producing Interval Completion Date Tubing Diameter Tubing Depth Oil String Diameter Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOYER Test Date of Test Date of Test Before Workover 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 Area Production Manager	Witnessed by		·				İ					
Perforated Interval Oil String Diameter Producing Interval Oil String Depth Oil String Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOYER Test Date of Test Date of BPD MCFPD MCFPD Oil Production MCFPD MCFPD Oil CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Production Manager Name Production Manager Area Production Manager Company			FILL IN BEL	OW FOR R	EMEDIA	AL WO	ORK REI	PORTS O	NLY			
Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Date of BPD Gas Production BPD Oil Production GOR Cubic feet/Bbl MCFPD After Workover Oil Conservation Completion I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Area Production Manager Accompany) F Elev.	TI	D			LL DA		Deaducia	T	12		
Producing Formation(s) RESULTS OF WORKOYER Test Date of Test BPD Gas Production BPD Cubic feet/Bbl MCFPD MCFPD Before Workover Workover 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	ř. t.: Diemet		———						} Intervai	ال	ompletion Date	
Producing Formation(s) RESULTS OF WORKOVER Test Date of Test Before Workover Before Workover After Workover OIL CONSERVATION COMMISSION Percentage of Test Date of BPD Gas Production BPD Cubic feet/Bbl MCFPD I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Area Production Manager Company	nping nimmere	25	Tubing Depth	-	Oil	String	Diamete	:E	Oil	String De	pth	
RESULTS OF WORKOVER Test Date of Test BPD Gas Production BPD Gor Cubic feet/Bbl Gas Well Potential MCFPD 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 Position Area Production Manager Company	erforated Inte	rval(s)				-					·	
Test Date of Test Oil Production BPD Gas Production BPD Gas Well Potential MCFPD Workover After Workover OIL CONSERVATION COMMISSION Personal District Production BPD Gas Well Potential MCFPD I hereby certify that the information given above is true and complete to the best of my knowledge. Name Position Position Production Manager Company	pen Hole Inter	rval						on(s)				
Before Workover After Workover OIL CONSERVATION COMMISSION Provided by Area Production Manager Area Company Area Production Manager	T											
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 Position Area Production Manager Company					roduction CFPD	, V			G Cubic	GOR bic feet/Bbl	Gas Well Potential	
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 Company		<u></u>						-	 	2007 —	MOFFU	
pproved by Name Name No. Consection Name Position Area Production Manager Company												
itle Position Position Area Production Manager Company		OIL CONSERY	ATION COMMISSION	/,	I i	hereby the bo	centify t	hat the in knowledg	formation ge.	given abov	e is true and complete	
ate Company Company	proved by itle	My	Mell					Zhe.	Kus	wer		
the state of the s	ate	// 0		irtica i			Are				r	