NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

Submit to appropriate District Office on per Commission Role 1106 J. W. BROWN			M (Submit t	o approi		ict Office		er Coat	missio	 n Rule 11	06)	1	্রহ	
Date Work Performed	Name of Compa	any					ddress		····					
Date Work Performed Date Work Performed		J. W	. BROWN		Tw. 11 31	177 1 7							MAN BOXTO	
Date Pool Brown	Lease	-Buranett	State E	92		1	etter		Lown	inp 10 Sou		2 nange	6 East	
THIS IS A REPORT OF: (Check approp tate block) Beginning Drilling Operations	Date Work Perf	formed			wn				County	Eddy	رزار	الردي		
Beginning Drilling Operations Casing Test and Coment Job Producer to Water Injector				THIS	IS A REPORT	T OF: (C	beck a	p prop ii	ate bloc	k)				
Detailed account of work done, nature and quantity of materials used, and results of mined. Attention: Mr. Dan Nutter Request permission to change this well from producer to water injection well, due to the fact that production has fallen so low, and the well is needed to fill in our waterflood pattern. Witnessed by FILL IN BELOW FOR REMEDIAL WORK ORIGINAL WELL DATA DF Elev. TD PBTD PBTD Producing Interval Oni String Dis neter Oni String Dis neter Oni String Depth Perforated Interval Open Hole Interval Production Before Workover Text Date of Test Oil Production Before Workover Workover OIL CONSERVATION COMMISSION Approved by Title St. 1886 Stab. 1896 Conf. Position Owner Out Company Position Owner Owner					Casing Test and Cement Job				Change from					
Detailed account of work done, nature and quantity of materials used, and results of mined. Attention: Mr. Dan Nutter Request permission to change this well from producer to water injection well, due to the fact that production has fallen so low, and the well is needed to fill in our waterflood pattern. Witnessed by Position FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA ORIGINAL WELL DATA DF Elev. Tubing Diameter Tubing Depth Oil String Dis neter Oil String Depth Producing Formation(s) RESULTS OF WORKOVER Text Date of Test Date of Test Oil Production Gor Results of Work Production MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby cc tify that the information given above is true and complication to the bast of my knowledge. Tritle Fit 518 SAS . 83 PECTOR Owner Out Company Position Owner Owner					Remedial Work				Producer to Water Injector					
FILL IN BELOW FOR REMEDIAL WORK ORIGINAL WELL DATA D F Elev. T D PBTD Producing Interval Completion Date Tubing Diameter Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Producing Fo mation(s) RESULTS OF WORKOVER Test Date of BPD MCFPD Before Workover After Workover Oil CONSERVATION COMMISSION Name Name Position Name Position Name Owner Owner	Attentio	Reque water falle	est permi r injecti en so lo	lssio lon w	ell, du d the w	e to '	the	ract	; the	t proc	merio.	u usa		
DF Elev. TD	withessed by							WORK REPORTS ONLY						
Tubing Diameter Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Producing Fo mation(s) RESULTS OF WORKOVER Test Date of Test Date of Test Oil Production BPD Gas Production MCFPD Wate: Production BPD Cubic feet/Bbl Gas Well Potentia MCFPD After Workover After Workover OIL CONSERVATION COMMISSION Name Title 751 248 943 NAPECITA Company									Producing Interval Completion Date					
Perforated Interval(s) Open Hole Interval Producing Fo mation(s) RESULTS OF WORKOVER Test Date of Test Date of BPD Gas Production MCFPD Wate Production BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby ce tify that the information given above is true and complete to the best of my knowledge. Name Position Owner Company	D F Elev.		טוו	PBID										
Open Hole Interval RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD Wate Production BPD Cubic feet/Bbl Gas Well Potentia MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION I hereby ce tify that the information given above is true and complete to the best of my knowledge. Name Position Position Owner Company	Tubing Diameter		Tubing	Depth		Oil String Dia			neter Oil S		Oil Strin	String Depth		
RESULTS OF WORKOVER Test Date of Test Oil Production BPD Gas Production MCFPD Wate: Production BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Name Title Position Position Position Company Company	Perforated Int	erval(s)	L			L_								
Test Date of Test Oil Production BPD Gas Production BPD Cubic feet/Bbl Gas Well Potentia MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Mark Production BPD Cubic feet/Bbl Gas Well Potentia MCFPD I hereby ce tify that the information given above is true and complete to the best of my knowledge. Name Position Position Owner Company	Open Hole Int	erval)				
Test Date of Test BPD MCFPD BPD Cubic feet/Bbl MCFPD Before Workover After Workover OIL CONSERVATION COMMISSION Approved by Title Fig. 248 948 MAPECION Company Company Company					RESU	LTS OF	WORK							
After Workover OIL CONSERVATION COMMISSION I hereby ce tify that the information given above is true and complete to the best of my knowledge. Name Position Position Company Company	Test		f Oil				ion			tion Cu				
OIL CONSERVATION COMMISSION Approved by Title Position Company Company														
Approved by Title Position Company Company														
Title Position Owner Company		OIL CON	SERVATION C	OMMISS	ION		I here to the	by cert best o	ify that f my kn	the informowledge.	ation give	n above	is true and complete	
Date Company	Approved by MIL (1711-11171-110					<u> </u>			B-02020 >					
	Title						Positi		Owner					
1 日前 / 4 1004	Date	IDN	24 1964	t ·			Compa	ny	J. W	. Brow	n			