NEW MEXICO OIL CONSERVATION COMMISSION									FORM C-103 (Rev 3-55)
		1					-		
Name of Com		(Submit to appro			dress	mission K	ule 1106)	5	
		dated Oil & C		. 4	150 Eas	t Mexico	o Ave.,	Denve	er 22, Colorad
Lease	Shipp)	Well No. 2	Unit Let I	ter Section	Township	17S	Ran	37E NMPM
Date Work Pe 4/25	rformed	Pool	/idway-1	Abo	r	County	Le	<u>_</u>	
		THIS	S A REPORT		eck appropri	te block)		-u	
	ng Drilling Operat		asing Test a		Job	Other (Explain):		*
Plugging		nature and quantity	emedial Work			· · · ·			
	holding ok.	n plug to 1200) psi - ne	eld ok f	or 10 m	inutes.	Release	ed pre	essure -
Witnessed by W	. H. Willia			Chief Er	ngineer			ed Oil	& Gas, Inc.
	. H. Willia	ms FILL IN BE	LOW FOR R		ngineer L WORK RE	Co		ed Oil	& Gas, Inc.
	. H. Willia	FILL IN BE	LOW FOR R	REMEDIAL	ngineer L WORK RE	Co	NLY		& Gas, Inc.
W D F Elev. Tubing Diamet	T D	FILL IN BE	LOW FOR R	REMEDIAL INAL WEL	ngineer L WORK RE	Co: PORTS Of Producing	NLY Interval		ompletion Date
W D F Elev. Tubing Diamet	T D	FILL IN BE	LOW FOR R	REMEDIAL INAL WEL	ngineer L WORK RE L DATA	Co: PORTS Of Producing	NLY Interval	Co	ompletion Date
W D F Elev. Tubing Diamet Perforated Inte	T D er erval(s)	FILL IN BE	LOW FOR R	REMEDIAI INAL WEL D Oil S	ngineer L WORK RE L DATA	Co PORTS Of Producing	NLY Interval	Co	ompletion Date
Ŵ D F Elev.	T D er erval(s)	FILL IN BE	LOW FOR F ORIG PBTI	REMEDIAI INAL WEL D Oil S	ngineer L WORK RE L DATA String Diame ucing Forma	Co PORTS Of Producing	NLY Interval	Co	ompletion Date
W D F Elev. Tubing Diamet Perforated Inte	T D er erval(s)	FILL IN BE	LOW FOR R ORIG PBTI RESUL	CEMEDIAI INAL WEL D Oil S Prod	L WORK RE L WORK RE L DATA String Diame ucing Forma RKOVER Water P	Co PORTS Of Producing	NLY Interval Oil St	ring Dep R	ompletion Date oth Gas Well Potential
W D F Elev. Tubing Diamet Perforated Inte Open Hole Inte	T D erval(s) erval Date of	FILL IN BE Tubing Depth Oil Production	LOW FOR R ORIG PBTI RESUL	Prod Production	L WORK RE L WORK RE L DATA String Diame ucing Forma RKOVER Water P	Con PORTS Of Producing ter tion(s)	NLY Interval Oil St	ring Dep R	ompletion Date oth
W D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before	T D erval(s) erval Date of	FILL IN BE Tubing Depth Oil Production	LOW FOR R ORIG PBTI RESUL	Prod Production	L WORK RE L WORK RE L DATA String Diame ucing Forma RKOVER Water P	Con PORTS Of Producing ter tion(s)	NLY Interval Oil St	ring Dep R	ompletion Date oth Gas Well Potential
W D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	T D erval(s) erval Date of Test	FILL IN BE Tubing Depth Oil Production	CLOW FOR R ORIG PBTI PBTI CA RESUL	Prod Production CFPD	Agineer L WORK RE L DATA String Diame ucing Forma PRKOVER Water P B	Co: PORTS Of Producing ter tion(s) roduction PD	NLY Interval Oil St GOI Cubic feet	Ca ring Dep R t/Bbl	ompletion Date oth Gas Well Potential
W D F Elev. Tubing Diamet Perforated Inte Dpen Hole Inte Test Before Workover After Workover	T D erval(s) erval Date of Test	FILL IN BE Tubing Depth Oil Production B P D	CLOW FOR R ORIG PBTI PBTI CA RESUL	REMEDIAL INAL WEL D Oil S Prod TS OF WO Production CFPD I h to Nam	Digineer L WORK RE L DATA String Diame ucing Forma ORKOVER Water P B ereby certify the best of r	Co: PORTS Of Producing ter tion(s) roduction PD	NLY Interval Oil St GOI Cubic feet formation give	Ca ring Dep R t/Bbl	Gas Well Potential MCFPD
W D F Elev. Tubing Diamet Perforated Inte Open Hole Inte Test Before Workover After	T D erval(s) erval Date of Test	FILL IN BE Tubing Depth Oil Production B P D	CLOW FOR R ORIG PBTI PBTI CA RESUL	REMEDIAI INAL WELD D Oil S Prod TS OF WO Production CFPD I h to Nam Pos	Agineer L WORK RE L DATA String Diame ucing Forma PRKOVER Water P B ereby certify the best of r	Co: PORTS Of Producing ter tion(s) roduction PD	NLY Interval Oil St GOI Cubic feet formation give	Ca ring Dep R t/Bbl	Gas Well Potential MCFPD