Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY Western Natura	1 Gas Company, (Ad	<u>823 Midla</u> dress)	and Tower	r. Midla	nd, Texas	<u> </u>
LEASE Wimberley	WELL NO.	. 5 UN	IT c S	5 24	T 258	R 378
DATE WORK PERFORMEI	-	PO		Justis		· · · · · · · · · · · · · · · · · · ·
This is a Report of: (Chec	k appropriate	block)	Res	ults of 7	Test of C	asing Shut-o
Beginning Drilling	g Operations		Rer	nedial W	/ork	
Plugging		X Other Setting Casing				
Detailed account of work de	one, nature an	d quantity	of mate	rials us	ed and re	sults obtain
66 jts. 217 128 jts. 521 1 jt. 3	10 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	26# 2 3 # 2 3 # 36# 26•4#	N-80 N-80 J-55 N-80 N-80	LT&C LT&C LT&C LT&C LT&C		
1000# for 30 minutes. No p						
FILL IN BELOW FOR REM	MEDIAL WORK	REPORT	\$ ONLY	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	***************************************
Original Well Data:				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	***************************************
Original Well Data: OF Elev TD	PBD	Prod.	Int.	C	Compl Dat	
Original Well Data: OF Elev TD Tbng. Dia Tbng Dep	PBD		Int.	C	Compl Dat String De	
Original Well Data: OF ElevTD Tbng. DiaTbng Dep Perf Interval (s)	PBDC	Prod.	Int	C	-	
Original Well Data: DF ElevTD Tbng. DiaTbng Dep Perf Interval (s)	PBDC	Prod.	Int	C	-	
Original Well Data: OF Elev. TD Tbng. Dia Tbng Dep Perf Interval (s) Open Hole Interval	PBDProduc	Prod.	Int. Dia	C	String De	
Original Well Data: OF ElevTD Thing. DiaThing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	PBDProduc	Prod.	Int. Dia	Oil	String De	epth
Original Well Data: OF ElevTD Thing. DiaThing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test	PBDC	Prod.	Int. Dia	Oil	String De	epth
Original Well Data: OF Elev. TD Thing. Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per december 1985.	PBDPBDProduc	Prod.	Int. Dia	Oil	String De	epth
Original Well Data: OF Elev. TD Thing Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per data	PBDProduc	Prod.	Int. Dia	Oil	String De	epth
Original Well Data: OF Elev. TD Thing. Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per data Gas Production, Mcf per data Water Production, bbls. pe	PBD Produc	Prod. Dil String l	Int. Dia	Oil	String De	epth
Original Well Data: OF Elev. TD Thing. Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per data Water Production, bbls. per data	PBDProduc	Prod. Dil String l	Int. Dia	Oil	String De	epth
Original Well Data: OF Elev. TD Thing Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per data Water Production, bbls. per data Water Production, bbls. per data Gas Well Potential, Mcf per Gas Well Potential, Mcf per	PBDProduc	Prod. Dil String l	Int. Dia	Oil	String De	epth
Original Well Data: DF Elev. TD Thing. Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per data Water Production, bbls. per data Water Production, bbls. per data Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	PBD Produce lay er day bbl. r day	Prod. Dil String l	Int. Dia ation (s)	Oil BEFORE	String De	epth
Original Well Data: DF Elev. TD Thing. Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per data Water Production, Mcf per data Water Production, bbls. per Gas Well Potential, Mcf per Witnessed by Don Gilling	PBDProduc	Prod. Dil String l	Int. Dia ation (s)	Oil BEFORE	A A A A A A A A A A A A A A A A A A A	FTER
Original Well Data: DF Elev. TD Thoman Thoman Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per data Production, Mcf per data Water Production, bbls. per data of Test Gas Well Potential, Mcf per data with per data w	PBDProduc	Prod. Dil String ling Forma	Int	Oil BEFORE (C) that the	A A Company) informat	ion given
Original Well Data: OF Elev. TD Thong. Dia Thong Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per data Water Production, Mcf per data Water Production, bbls. per Gas Well Potential, Mcf per Witnessed by Don Gillia OIL CONSERVATION C	PBDProduc	Prod. Dil String ling Forma Ing Forma I hereby above is my know	Int. Dia ation (s) atural G certify true an	Oil BEFORE (C) that the	A A A A A A A A A A A A A A A A A A A	ion given
Original Well Data: DF Elev. TD Thing. Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per data Water Production, Mcf per data Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by Don Gillit OIL CONSERVATION O	PBDProduc	Prod. Dil String ling Forma I hereby above is my know Name	Int. Dia ation (s) atural G certify true an vledge.	Oil BEFORE (C) that the	A A Company) informat	ion given
Thing. Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per data and per data are production, bbls. per data are per	PBDProduc	Prod. Dil String ling Forma Ing Forma I hereby above is my know	Int. Dia ation (s) atural G certify true an yledge. Petro	Oil BEFORE (C) that the	A A Company) informate to the	ion given