L'3	TRIBUTION	
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FILE		
S.S.		
IND OFFICE		
CANSPORTER	OIL	
	GAS	
PRORATION OFFIC	C E	
OPERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION.

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

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

	an Petro	leum Corpora	Well No.	Hait	1		Township	MGA1(Range	
Lease	State "C	I."	Well No.		Letter	6	l ownship	s	stange	348
Date Work Perfo		Pocl		~		-	County	•		
			Vacuum ((Cheerb	annechei	te block)	Loa		·····
Basissia	Drilling Ope		Casing Test a				Other (E	xplain):		<u></u>
Plugging] Remedial Worl	k			Comple	etion or	eration	ns
		ne, nature and quan								ole to 8" and
4240' with minutes wi 82' with 2	h 150 sx ith no lo 2 JSPF.	th cable to Incor 50-50 iss in pressu Spotted 500 hs lease crud	Poznix S wi re. Pulled gallons 155	ith 2; d 8-5; \$ HCL	% GEL /8" c Acid	, Tes ave st acros	ted casin ring. Ra s perfora	ng with an Logs, ations.	2500 pr Perf Sand-	si for 30 orated 4166'- Oil-Fraced
Vitnessed by John Terry	7	FILL IN	BELOW FOR	d For REME	DIAL				etroleu	a Corporation
John Terry		······································	Field BELOW FOR ORI	d For REME GINAL			Pan Ame: EPORTS OI	NLY		
John Terry		FILL IN	Field BELOW FOR	d For REME GINAL	DIAL		Pan Ame	NLY		m Corporation
John Terry DF Elev.		······································	Field BELOW FOR ORI PBT	d For REME GINAL	DIAL V WELL		Pan Ame: EPORTS Of Producing	NLY Interval		mpletion Date
Witnessed by John Terry D F Elev. Tubing Diamete Perforated Inter	:r	TD	Field BELOW FOR ORI PBT	d For REME GINAL	DIAL V WELL	DATA ing Diam	Pan Ame: EPORTS Of Producing eter	NLY Interval	Co	mpletion Date
John Terry DF Elev. Tubing Diamete Perforated Inter	er Tval(s)	TD	Field BELOW FOR ORI PBT	d For REME GINAL	DIAL V WELL	DATA	Pan Ame: EPORTS Of Producing eter	NLY Interval	Co	mpletion Date
John Terry D F Elev. Tubing Diamete Perforated Inter	er Tval(s)	TD	Pielo BELOW FOR ORI PBT	d For REME GINAL	DIAL V WELL Oil Str	DATA ing Diam	Pan Ame: EPORTS Of Producing eter	NLY Interval	Co	mpletion Date
John Terry D F Elev. Tubing Diamete Perforated Inter	er Tval(s)	T D Tubing Dept	Piolo BELOW FOR ORI PBT h h RESU	d For REME GINAL	DIAL V WELL Oil Str	ng Diam ing Form KOVER Water	Pan Ame: EPORTS Of Producing eter	NLY Interval Oil :	Co String Dept	mpletion Date th
John Terry D F Elev. Tubing Diamete Perforated Inter Open Hole Inter	val(s) val	T D Tubing Dept Oil Produ	Piolo BELOW FOR ORI PBT h h RESU	d For REME GINAL ID	DIAL V WELL Oil Str	ng Diam ing Form KOVER Water	Pan Ame: EPORTS Of Producing eter ation(s) Production	NLY Interval Oil : Go	Co String Dept	mpletion Date th Gas Well Potentis
John Terry D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before	val(s) val	T D Tubing Dept Oil Produ	Piolo BELOW FOR ORI PBT h h RESU	d For REME GINAL ID	DIAL V WELL Oil Str	ng Diam ing Form KOVER Water	Pan Ame: EPORTS Of Producing eter ation(s) Production	NLY Interval Oil : Go	Co String Dept	mpletion Date th Gas Well Potentia
John Terry DF Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before Workover After	val(s) val Date of Test	T D Tubing Dept Oil Produ	Piola BELOW FOR ORI PBT h h RESU action Gas	d For REME GINAL ID	DIAL V WELL Oil Str Produc F WOR Ction D	ing Diam KOVER Water	Pan Ame: EPORTS Of Producing eter ation(s) Production BPD	Interval Oil : G(Cubic for formation	Co String Dept OR Set/Bbl	mpletion Date th Gas Well Potentia MCFPD
John Terry D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before Workover After Workover	val val Date of Test OIL CONS	T D Tubing Dept Oil Produ B P I	Piola BELOW FOR ORI PBT h h RESU action Gas	d For REME GINAL ID	DIAL V WELL Oil Str Produc F WOR Ction D	Ing Diam ing Form KOVER Water eby certi e best of Orig	Pan Ame: EPORTS Of Producing eter ation(s) Production BPD	Interval Oil : Cubic fe	Co String Dept OR Set/Bbl	th Gas Well Potentia
John Terry D F Elev. Tubing Diamete Perforated Inter Open Hole Inter Test Before Workover After Workover	val val Date of Test OIL CONS	T D Tubing Dept Oil Produ B P I	Piola BELOW FOR ORI PBT h h RESU action Gas	d For REME GINAL ID	DIAL V WELL Oil Str. Produc F WOR ction D	ing Diam ing Form KOVER Water eby certi e best of Orig V. 1 ion	Pan Ame: EPORTS Of Producing eter ation(s) Production BPD ify that the in f my knowled ginal Signed t	Interval Oil : GC Cubic fe	Co String Dept OR Set/Bbl	mpletion Date th Gas Well Potentia MCFPD