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)

	Daya O	perating C	bmpany		Addres	ss 415	Citizen	s Nat'l B	ank I	Bldg.
Lease			Well No.	Unit	Letter	Section	on Township Range			
	atic-Terr		1		M	24		19 S		37 E
Date Work Perform	ed	Pool	Wildcat				County	Lea		
		THIS	IS A REPOR	T OF: (Check	appropri	ate block)			
Beginning Dri	illing Operatio	ons 🔀	Casing Test a	and Cem	ent Job)	Other (Explain):		
Plugging			Remedial World	k						
Detailed account o	f work done, n	ature and quanti	ity of material:	s used,	and res	ults obta	ined.	·		
emented with cement set for without decre	or 18 hour	rs. Press	ured casi	ng up	to 6	00 PS	I. Pres	sure hel	d for	30 minutes
-			·							
	J. B. Har			perint		nt			ating	Company
	I. B. Har		Suj	perint REMED	IAL W	ORK RI	D		ating	Company
	J. B. Har		Suj	perint Remed Sinal w	IAL W	ORK RI	Da PORTS O	NLY		
OF Elev.		FILL IN B	Suj SELOW FOR ORIG	Perint REMED GINAL W	IAL W	ORK RI	Producing	NLY		Company ompletion Date
OF Elev.			Suj SELOW FOR ORIG	Perint REMED GINAL W	IAL W	ORK RI	Producing	NLY ; Interval		ompletion Date
D F Elev. Tubing Diameter	T D	FILL IN B	Suj SELOW FOR ORIG	Perint REMED GINAL W	IAL W	ORK RI	Producing	NLY ; Interval	C	ompletion Date
D F Elev. Fubing Diameter Perforated Interval(T D	FILL IN B	Suj SELOW FOR ORIG	Perint REMED GINAL W	IAL W	ORK RI	Producing	NLY ; Interval	C	ompletion Date
OF Elev. Fubing Diameter Perforated Interval(T D	FILL IN B	Suj SELOW FOR ORIG	Perint REMED GINAL W	IAL W	ORK RI	Producing	NLY ; Interval	C	ompletion Date
OF Elev. Fubing Diameter Perforated Interval(T D	FILL IN B	Suj BELOW FOR ORIG PBT	Perint REMED GINAL W D	PIAL W	ORK RI	Producing	NLY ; Interval	C	ompletion Date
OF Elev. Fubing Diameter Perforated Interval(T D	FILL IN B	Sup BELOW FOR ORIG PBT	PETINIC PRODUCTION OF PRODUCTI	Producing WORK	ORK RI ATA Ing Diame OVER Water P	Producing ter ter roduction	Oil St	Conting Dep	ompletion Date oth Gas Well Potentia
OF Elev. Fubing Diameter Perforated Interval(T D s)	Tubing Depth Oil Product	Sup BELOW FOR ORIG PBT	PETINI REMED GINAL W D	Producing WORK	ORK RI ATA Ing Diame OVER Water P	Producing ter	NLY Sinterval Oil Str	Conting Dep	ompletion Date
OF Elev. Fubing Diameter Perforated Interval Open Hole Interval Test Before	T D s)	Tubing Depth Oil Product	Sup BELOW FOR ORIG PBT	PETINIC PRODUCTION OF PRODUCTI	Producing WORK	ORK RI ATA Ing Diame OVER Water P	Producing ter ter roduction	Oil St	Conting Dep	ompletion Date oth Gas Well Potentia
D F Elev. Cubing Diameter Perforated Interval Open Hole Interval Test Before Workover After Workover	T D S) Date of Test	Tubing Depth Oil Product	RESUL ion Gas	PETINIC PRODUCTION OF PRODUCTI	Producing WORK	ORK RI ORK RI ORK RI ORK RI ORK OF RI OF R	Producing ter ter trion(s)	Oil Statement of Cubic feet	Coring Dep	ompletion Date oth Gas Well Potentia
Test Before Workover After Workover Opproved by	T D S) Date of Test	Tubing Depth Oil Product BPD	RESUL ion Gas	PETINI REMED GINAL W D C P TS OF Producti CFPD	Producin WORK I here to the	ORK RI	Producing ter ter roduction PD	Oil Statement of Cubic feet	cing Der	Gas Well Potential
D F Elev. Tubing Diameter Perforated Interval(Open Hole Interval Test Before Workover After Workover	T D S) Date of Test	Tubing Depth Oil Product BPD	RESUL ion Gas	PETINI REMED GINAL W D C P TS OF Producti CFPD	Producin WORK Ion I here to the	ORK RI ORK RI ORK RI ORK RI ORK RI ORK RI ORK	Producing ter ter roduction PD	Oil Str. Oil Str. GOF Cubic feet	cing Der	Gas Well Potential