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) 3.

me of Company					Addres		. 7724	Makka	New M	ient en
		ields, Inc.	ter ** **	177 . 7			1137, Township	nonne,	Range	EATEN
ise			Well No.	Unit		36	22- 5		37	E
Gulf S		Pool				Ċ	ounty			
Oct. 2	0. 1964	Blineb	ry 011-	rubb Ge	6		Lea	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
			S IS A REPO				Other (Ex	plain):		
Beginning D	rilling Opera	itions 👗	Remedial V		ent job	ι				
Plugging		e, nature and quan	•			le les				
was to	o comply	mission ru 30 minutes, with requ	irement	es for	dual	compl	etions.			
nessed by			12							
Paul G.	White	FILL IN	BELOW F		DIAL	WORK RE		OIL E	elds,	Inc.
			BELOW F	DIV. EN OR REME ORIGINAL	DIAL	WORK RE	Western PORTS OF	ILY		
Paul G.		FILL IN	BELOW F	DIV. En	DIAL	WORK RE	Western	ILY		Inc.
Paul G.	1		BELOW F	DIV. EN OR REME ORIGINAL	WELL	WORK RE	Producing	ILY Interval		apletion Date
F Elev.]	r D	BELOW F	DIV. EN OR REME ORIGINAL	Oil Str	WORK REDATA	Producing	ILY Interval	Com	apletion Date
F Elev. ubing Diameter	val(s)	r D	BELOW F	DIV. EN OR REME ORIGINAL	Oil Str	WORK RE	Producing	ILY Interval	Com	apletion Date
F Elev. ubing Diameter	val(s)	r D	BELOW F	DIV. EN OR REME ORIGINAL	Oil Str	WORK REDATA	Producing	ILY Interval	Com	apletion Date
F Elev. ubing Diameter	val(s)	r D	th RE	DIV. EM OR REME ORIGINAL PBTD	Oil Str Product F WOR	MORK REDATA ing Diame	Producing	ILY Interval	Com tring Depth	apletion Date
F Elev. ubing Diameter erforated Interv pen Hole Interv Test Before Workover	val(s) val	Tubing Dep	th RE	OR REME ORIGINAL PBTD ESULTS O Gas Produ	Oil Str Product F WOR	MORK REDATA ing Diame	Producing ter Producing	Interval Oil S	Com tring Depth	npletion Date
F Elev. ubing Diameter erforated Interv pen Hole Interv Test Before Workover After	val(s) val	Tubing Dep	th RE	OR REME ORIGINAL PBTD ESULTS O Gas Produ	Oil Str. Production	WORK REDATA ing Diame cing Forms KOVER Water 1	Producing Producing ter ation(s)	Interval Oil S GO Cubic fe	Com tring Depth	Gas Well Potenti
F Elev. ubing Diameter erforated Interv pen Hole Interv Test Before Workover	val(s) val Date of Test	Tubing Dep	BELOW F	OR REME ORIGINAL PBTD ESULTS O Gas Produ	Oil Str. Production D	WORK REDATA ing Diame cing Forms KOVER Water J	Producing Producing ter ation(s)	Interval Oil S GO Cubic fe	Com tring Depth	npletion Date
F Elev. ubing Diameter erforated Intervent pen Hole Intervent Test Before Workover After Workover	val(s) val Date of Test	Tubing Dep	BELOW F	OR REME ORIGINAL PBTD ESULTS O Gas Produ	Oil Str. Production D	work Red DATA ing Diame kover kover Water I	Producing Producing ter Producing for that the i	Interval Oil S GO Cubic fe	Com tring Depth	Gas Well Potenti
Paul G. OF Elev. Cubing Diameter Perforated Interv Open Hole Interv Test Before Workover After	val(s) val Date of Test	Tubing Dep	BELOW F	OR REME ORIGINAL PBTD ESULTS O Gas Produ	Production I he to t Nam Pos	work REDATA ing Diame ing Forma KOVER Water 1	Producing Producing ter Producing for that the i	Oil S Cubic fe	Com tring Depth	Gas Well Potenti