FORM C-103 (Rev 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

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

					Address					
Name of Compan CONSOLIDAT	YED OIL & GAS	S, INC.					Broadwa	y, Denv	er 2,	Colorado
Lease			Well No.	Unit			Township		Rang	
ALBERDING			1	A		3	31N	134	NM	PM
Date Work Perfor		Pool				C	County			
10/30/59)	<u> </u>	lesa Verd				San J	uan		
			S A REPORT			ippropriat				
Beginning l	Drilling Operation	s X Ca	asing Test ar	nd Ceme	ent Job		Other (E:	xplain):		
Plugging		☐ Re	emedial Work							
Detailed account	t of work done, na	ture and quantity	of materials	used,	and resu	ılts obtai	ned.			
4829 K.B	o" hole to 4 3. Scratche ement. Bump	rs 4460° - 4	4710 ' r ot	ated	throu	ighout	job. Ce	emented	w/430	sx
7:			Position				Company			
	MELIUS	EII I IN RE		. pusl			Company HURON DI		COMPA	AA.
	MELIUS	FILL IN BE	Tool	. pust		ORK RE	HURON DI		COMPA	NY
BOB N	MELIUS T D	FILL IN BE	Tool	Push Remed Sinal V	IAL W	ORK RE	HURON DI	ILY		MY ompletion Date
BOB N		FILL IN BE	Tool	Push Remed Sinal V	IAL W	ORK RE	HURON DI	ILY		
BOB N	T D	FILL IN BE	Tool	REMED	VELL D	ORK RE	Producing	ILY Interval		ompletion Date
Witnessed by BOB P D F Elev. Tubing Diameter Perforated Interv	T D		Tool	REMED	VELL D	ORK RE	Producing	ILY Interval	Co	ompletion Date
D F Elev. Tubing Diameter	T D r val(s)		Tool	Pust REMEC GINAL V	OIAL W	ORK RE	Producing	ILY Interval	Co	ompletion Date
D F Elev. Tubing Diameter	T D r val(s)		Tool COMPORE ORIG	L push REMEC	Produci	ORK RE	Producing	ILY Interval	Co	ompletion Date
BOB A	T D r val(s)		Tool	L push REMEC	Produci	ORK RE	Producing	ILY Interval	Co	ompletion Date
D F Elev. Cubing Diameter Perforated Interv	T D val(s) val	Tubing Depth Oil Production	Tool ORIG PBT RESUL on Gas	Produc	Producing WORK	ORK RE	Producing ter Production	Interval Oil Se	Contring Dep	ompletion Date oth Gas Well Potentia
D F Elev. Tubing Diameter Perforated Interv	T D r val(s)	Tubing Depth	Tool ORIG PBT RESUL on Gas	Push REMEC GINAL V D	Producing WORK	ORK RE	Producing ter ter	Interval Oil S	Contring Dep	ompletion Date
D F Elev. Tubing Diameter Perforated Interv	T D val(s) val	Tubing Depth Oil Production	Tool ORIG PBT RESUL on Gas	Produc	Producing WORK	ORK RE	Producing ter Production	Interval Oil Se	Contring Dep	ompletion Date oth Gas Well Potentia
D F Elev. Cubing Diameter Perforated Intervent Open Hole Intervent Test Before	T D val(s) val	Tubing Depth Oil Production	Tool ORIG PBT RESUL on Gas	Produc	Producing WORK	ORK RE	Producing ter Production	Interval Oil Se	Contring Dep	ompletion Date oth Gas Well Potentia
BOB A D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After Workover	T D val(s) val Date of Test OIL CONSERVA	Oil Production BPD	RESUL	Produc	Producing WORK	ORK RE ATA Ing Diame OVER Water P B	Producing Producing ter Production PD	Oil So	Contring Dep	ompletion Date oth Gas Well Potentia
BOB A D F Elev. Fubing Diameter Perforated Intervent Open Hole Intervent Test Before Workover After Workover	T D val(s) val Date of Test	Oil Production BPD	RESUL	Produc	Producing WORK	ORK RE ATA Ing Diame OVER Water P B	Producing Producing ter Production PD roduction PD	Oil So	Contring Dep	Gas Well Potentia
BOB A D F Elev. Tubing Diameter Perforated Interv Open Hole Interv Test Before Workover After Workover	val(s) val Date of Test OIL CONSERVA	Oil Production BPD	RESUL	Produc	Producing WORK tion	ORK REATA Ing Diamen ROVER Water P B Eby certific best of conservations	Producing Producing ter Production PD roduction PD	GO Cubic fee	Contring Dep	Gas Well Potentia