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)

e block and qua	UNIT POOI antity of asing. Casing	Re Re Oth	S 11. Rumont (** sults of medial 's	Test Work sed a	nd res at 3939 pressu	ults * wit re 10	obtaine
e block and qua	POOI	Re Re Oth	sults of medial war erials us and cemer 17. Max	Test Work sed a	of Cas	ults witere 10	obtaine
e block and qua 55 SS conttom.	antity of asing.	Re Re Oth	sults of medial was erials us and cemer 77. Max	Test Work sed a	nd res at 3939 pressu	ults * wit re 10	obtaine
and qua	antity of asing.	Re Oth	medial verials us	Work sed a	nd res at 3939 pressu	ults * wit re 10	obtaine
and qua	casing.	Oth Set a	erials us	sed a	nd res	wit re 10	oh 00 •
55 SS conttom.	casing.	f mat	erials us	nted (at 3939 pressu	wit re 10	oh 00 •
55 SS conttom.	casing.	Set at 390	and cemen 07°. Max	nted (at 3939 pressu	wit re 10	oh 00 •
7 5/8"	Casing	# t 390	7. Max	cimum	pressu	re 10	· • #00#
K REF	PORTS	ONLY	·		·	·····	
			-				
		-	· · · · · · · · · · · · · · · · · · ·		-		·
Oil St	ring Dia	a	Oi	l Stri	ing Der	oth	
ucing F	Pormati	on (s)		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
			BEFOR	E	AF	TER	
							•
		•	**********				
		•					_
		•	,				
		•		-	-		
		•		-			
		•	,	_	· 	 	· · ·
			(Com	pany)		
abo my	ove is to knowle	rue a	'			_	
_		9	/ =	10	7	8	
_ Po:	sition	A	rea Supt	. .	P/Ods	·	·
	Oil State of the s	Prod. In Oil String Di Icing Formati	Prod. Int. Oil String Dia Icing Formation (s I hereby certify above is true a my knowledge.	Oil String Dia Oi Cing Formation (s) BEFOR I hereby certify that the above is true and company knowledge.	Prod. Int. Composition (s) BEFORE (Composition (s) Composition (s) Compositi	Prod. Int. Compl Date Oil String Dia Oil String Dep Company) I hereby certify that the informatic above is true and complete to the key my knowledge.	Prod. Int. Compl Date Oil String Dia Oil String Depth BEFORE AFTER (Company) I hereby certify that the information gi above is true and complete to the best omy knowledge.