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)

COMPANY Conti	inental M.	Commen	y. Box !	127 n	. Hobbs . 1	lea Yexî	.Gtp		
		ddress			e"				· · · · · · · · · · · · · · · · · · ·
LEASE_ State A-26 MAW	WELL NO	**************************************	UNIT	0	s 🏄	T 3	98	R	37E
DATE WORK PERFORMED			PO0I		U n desig				<i>-</i>
This is a Report of: (Check	appropriate	e block) <u>F</u>	T R	esults of	Tost	f C		Classi
Beginning Drilling (·/ <u>L</u>				n Cas	ing	Snut-0
	Jperations		<u>_</u>	_J ^R	.emedial	Work			
Plugging					ther		1., i.,		-
Detailed account of work don	e, nature a	nd qua	ntity of	ma	iterials i	sed an	d res	ults	obtair
Smidded වන්න ගේ වියමට ව		Pen 3	t K∱⊊n o) ·J .=9 ·Š ·	യുമ്മ കുമ്മ് പുറി	- 5 55 6 8	表表表 约	eren	. 191 Tanasa
Spudded hale at 7:30 F. regular ceasts using 3 contra	clicers.	ING IO	m et 2:	::130 ::30	ng ses as A.N. J-26	-57. U	ion 2: Gment	ee og Mie	res Sulate
Tested 8 5/8" casing with 80	respens	before	o and al	`ter	drilling	plug.	lio pr	(.6 89.)	we dia
	•								
ILL IN BELOW FOR REME	DIAL WOR	KREP	ORTS C	DNL	Υ	·····			
Original Well Data:									
F Elev. TD	PBD	Pr	od. Int			Compl	Date		
bng. DiaTbng Depth		ing Dia		Oil String Depth					
Perf Interval (s)			Ü				5 °P		
pen Hole Interval	Produ	cing F	ormatic	on (:	s)	-			
				\	~,				
ESULTS OF WORKOVER:				-	BEFOR	E	AF	ΤER	
ate of Test									
						_			
il Production, bbls. per day	<i>;</i>					_			
as Production, Mcf per day						_			
ater Production, bbls. per	•					_			
as-Oil Ratio, cu. ft. per bb						_			
as Well Potential, Mcf per d	lay					-			
itnessed by									-
						Compai			
OIL CONSERVATION CCI	MMISSION	I her	reby ce	rtif	y that the	inforr	nation	ı giv	en
		mv l	nowled	ne a	nd comp	tete to	the be	sto	ŧ
ame Chilichli		Nam		-60	Exam	⊋તે.		-	
itle		Posi		i i			rggé sur	<u> </u>	
ate		Com	pany	in.	rakiri na na m		etanisel.	· ·	
				1.5	Carl & Friday (Carl	医铁色 医多二氏 医二苯二	医多性性 化硫酸二甲	10	