NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Con	atinental	ATT Anith	iny			
		(Ad	ldress)			
LEASE Mares-Du	ran	WELL NO.	1 UNIT	L S 1	4 T 23	N R 178
DATE WORK PER		7-27-58		1		
This is a Report of	f: (Check	appropriate	block)	Results	s of Test o	f Casing Shut-of
N Beginning	Drilling ()perations	_	Remed	ial Work	
Plagging		, p = = = = = = = = = = = = = = = = = =	<u></u>			
Plagging			Ĺ	Other_		
Detailed account of	work don	e, nature ar	nd quantity of	materia	ls used and	l results obtaine
221' 13 3/8" sur Rig released 7-2 Dry hole monumer of junk. The pi land owner. FILL IN BELOW F Original Well Data	sacks repaired to the	gular come gular come gular come ing left i en erected en fenced	and the lo	ahoe plug cation l	levelled at the re-	quest of the
	bng Depth		Oil String Di	,	Oil String	
Perf Interval (s)		·			······································	<u> </u>
Open Hole Interval		Produc	cing Formati	on (s)		
RESULTS OF WOR	KOVER:	·		BER	ORE	A FOR ED
						AFTER
Date of Test						AFILK
	ls. per day	y			y y y y y y y y y y y y y y y y y y y 	AFILK
Oil Production, bb					****	——————————————————————————————————————
Oil Production, bb.	cf per day	•				——————————————————————————————————————
Oil Production, bb Gas Production, M Water Production,	cf per day	day				AFIEK
Oil Production, bb Gas Production, M Water Production, Gas-Oil Ratio, cu.	cf per day bbls. per ft. per bb	day				AFIER
Oil Production, bb. Gas Production, M Water Production, Gas Oil Ratio, cu. Gas Well Potential	cf per day bbls. per ft. per bb	day				AF 1 E K
Oil Production, bb. Gas Production, M Water Production, Gas Oil Ratio, cu. Gas Well Potential	cf per day bbls. per ft. per bb	day			(Compa	ny)
Oil Production, bb. Gas Production, M Water Production, Gas Oil Ratio, cu. Gas Well Potential	cf per day bbls. per ft. per bb	day ol. day	above is t	rue and c	t the information to the terminal termi	ny) mation given
Oil Production, bb. Gas Production, M Water Production, Gas Oil Ratio, cu. Gas Well Potential Witnessed by OIL CONSERV	cf per day bbls. per ft. per bb	day ol. day	above is t	rue and c edge ORIGIN	t the information to the to the second terms of the second terms o	ny) mation given
Name Carl	cf per day bbls. per ft. per bb	day ol. day ommission	above is to my knowle Name	rue and c edge ORIGIN BURTO	t the information to the terminal termi	ny) mation given the best of

WAB-ec MMOCC (3), REW, LWH, JBH, Shell, Humble