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)

OMPAN	Y Cities Serv	(Ad	dress)								
		(410)	ŕ		_		•	~~	36.0	D	21.19
EASE	State BC	WELL NO.	2	_UNIT_	P	_S		T	18-3	_ ^K _	34B
ATE WO	ORK PERFORM	ED 3-27-57		POOL		Uı	desig	nated			-
					- In		to of	Test	of Cas	sing	Shut-o
nis is a	Report of: (Che	ck appropriate	prock)	' L		esui	ts or	LCSU	01 044	· 6	
X	Beginning Drilli	ng Operations			lR	.eme	dial V	Vork			
	Plugging			Γ		ther	•				
									1	1+0	obtain
etailed	account of work	done, nature ar	nd qua	ntity of	f m	ater	als us	sed a	na res	uits	Optam
	BFLOW FOR R Well Data:	EMEDIAL WOR				LY		C	pl Dat		
)F Elev		PBD		rod. I	-			_	ing De		
Tbng. D			-	ring D	_				G	-	
Perf Int	erval (s) le Interval	Drod	ucina l	Forma	tion	(s)			 		
Open Ho	ole Interval	Produ	ucing 1	. OI IIIG		. (-)_					
RESULI	S OF WORKOV	ER:				E	SEFOI	RE	A	FTI	CR ·
Date of	Test										
DilPro	duction, bbls. p	er day									
	duction, bbls. po oduction, Mcf pe					-			-		
Gas Pro	oduction, Mcf pe	r day				-			 		
Gas Pro Water F	oduction, Mcf pe Production, bbls	r day . per day				 			 		
Gas Pro Water F Gas-Oil	oduction, Mcf pe Production, bbls Ratio, cu. ft. p	r day . per day per bbl.							- - - -		
Gas Pro Water F Gas-Oil Gas We	oduction, Mcf pe Production, bbls Ratio, cu. ft. p ll Potential, Mc	r day . per day per bbl. f per day							-		
Gas Pro Water F Gas Oil Gas We	oduction, Mcf pe Production, bbls Ratio, cu. ft. p	r day . per day per bbl. f per day							npany		given
Gas Pro Water F Gas Oil Gas We Witness	oduction, Mcf pe Production, bbls Ratio, cu. ft. p ll Potential, Mc	r day . per day per bbl. f per day	N al	hereby oove is ny knov	tri	ie ai	ıd çon	he in	forma	tion	given
Gas Pro Water F Gas Oil Gas We Witness	oduction, Mcf per Production, bbls Ratio, cu. ft. Il Potential, Mcsed by	r day . per day per bbl. f per day	N al	oove is	vled	ie ar ge	d con	the in	forma to the	tion bes	given