Form C-103 (Revised 3-55)

W MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

QMPANY <u>Cities Service Cil Com</u>			33
	(Address)	New Mex160	
EASE State MANN WELL N	IO A IINIT T	C 48 Tr 1	15-8 R 36-E
State "An"		- 	1.5-8 R 36-E
TE WORK PERFORMED	POOL B	ean Devonian	
is is a Report of: (Check appropria	ate block)	sults of Test	of Casing Shut-o
Beginning Drilling Operation	s Be	medial Work	
Plugging	Ot1	ner	-
tailed account of work done, nature	and quantity of mat	erials used a	nd results obtain
	ORK REPORTS ONL	Y	
iginal Well Data:		-	-1 Dot-
iginal Well Data: ElevTDPBD	Prod. Int.	Com	pl Date
iginal Well Data: Elev. TD PBD ng. Dia Tbng Depth		Com	pl Date ing Depth
iginal Well Data: Elev. TD PBD ng. Dia Tbng Depth rf Interval (s)	Prod. Int.	Comp Oil Stri	
iginal Well Data: Elev. TD PBD ng. Dia Tbng Depth rf Interval (s) en Hole Interval Pro	Prod. Int. Oil String Dia	Comp Oil Stri	ing Depth
iginal Well Data: Elev. TD PBD ng. Dia Tbng Depth rf Interval (s) en Hole Interval Pro SULTS OF WORKOVER:	Prod. Int. Oil String Dia	Comp Oil Stri	
iginal Well Data: Elev. TD PBD ng. Dia Tbng Depth rf Interval (s) en Hole Interval Pro SULTS OF WORKOVER:	Prod. Int. Oil String Dia	Comp Oil Stri	ing Depth
iginal Well Data: Elev. TD PBD ng. Dia Tbng Depth rf Interval (s) en Hole Interval Pro SULTS OF WORKOVER: te of Test Production, bbls. per day	Prod. Int. Oil String Dia	Comp Oil Stri	ing Depth
iginal Well Data: Elev. TD PBD ng. Dia Tbng Depth rf Interval (s) en Hole Interval Pro SULTS OF WORKOVER: te of Test Production, bbls. per day s Production, Mcf per day	Prod. Int. Oil String Dia	Comp Oil Stri	ing Depth
iginal Well Data: Elev. TD PBD ng. Dia Tbng Depth rf Interval (s) en Hole Interval Pro SULTS OF WORKOVER: te of Test Production, bbls. per day s Production, Mcf per day ter Production, bbls. per day	Prod. Int. Oil String Dia	Comp Oil Stri	ing Depth
iginal Well Data: Elev. TD PBD ng. Dia Tbng Depth rf Interval (s) en Hole Interval Pro SULTS OF WORKOVER: te of Test Production, bbls. per day s Production, Mcf per day ter Production, bbls. per day s Oil Ratio, cu. ft. per bbl.	Prod. Int. Oil String Dia	Comp Oil Stri	ing Depth
Elev. TD PBD ng. Dia Tbng Depth rf Interval (s) en Hole Interval Pro SULTS OF WORKOVER: te of Test Production, bbls. per day s Production, Mcf per day ter Production, bbls. per day s Oil Ratio, cu. ft. per bbl. s Well Potential, Mcf per day	Prod. Int. Oil String Dia	Comp Oil Stri	ing Depth
iginal Well Data: Elev. TD PBD ng. Dia Tbng Depth rf Interval (s) en Hole Interval Pro SULTS OF WORKOVER: te of Test Production, bbls. per day s Production, Mcf per day ster Production, bbls. per day s Oil Ratio, cu. ft. per bbl. s Well Potential, Mcf per day	Prod. Int. Oil String Dia	Comp Oil Stri	AFTER
ng. Dia Thng Depth rf Interval (s) en Hole Interval Pro CSULTS OF WORKOVER: te of Test I Production, bbls. per day s Production, Mcf per day ater Production, bbls. per day s Oil Ratio, cu. ft. per bbl. s Well Potential, Mcf per day tnessed by	Prod. Int. Oil String Dia oducing Formation (s	Comp Oil Stri BEFORE (Comp	AFTER
iginal Well Data: Elev. TD PBD ng. Dia Tbng Depth rf Interval (s) en Hole Interval Pro SULTS OF WORKOVER: te of Test Production, bbls. per day s Production, Mcf per day ster Production, bbls. per day s Oil Ratio, cu. ft. per bbl. s Well Potential, Mcf per day tnessed by OIL CONSERVATION COMMISSION	Prod. Int. Oil String Dia oducing Formation (s	Comp Oil Stri BEFORE (Comp y that the info	AFTER pany) prmation given
iginal Well Data: Elev. TD PBD ng. Dia Tbng Depth rf Interval (s) en Hole Interval Pro CSULTS OF WORKOVER: te of Test I Production, bbls. per day s Production, Mcf per day ater Production, bbls. per day s Oil Ratio, cu. ft. per bbl. s Well Potential, Mcf per day tnessed by	Prod. Int. Oil String Dia ducing Formation (so I hereby certification above is true/a my knowledge. Name	Comp Oil Stri BEFORE (Comp y that the info	AFTER pany) prmation given