Form C-103 (Revised 3-55)

MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	idland,				
(Addr	•	**	0	170	_R 33E
EASE Phillips State WELL NO.	1 UNIT	N S		T 17S	R
ATE WORK PERFORMED Dec 13, 1956	POOI	Ro	berts		
					i Chut
his is a Report of: (Check appropriate bl	ock)	Resi	ilts of	rest of C	asing Shut-
Beginning Drilling Operations		Rem	edial V	Vork	
Plugging		Othe	r Per	Ceration	L
etailed account of work done, nature and					
Spudded in and drilled to de the of and cemented with 200 sacks circul new casing and cemented with 175 somewhat prilling o erations began 12-13-56 Perferated casing at; 4242-4258	sacks cem	ent.	Teste	d casing	
FILL IN BELOW FOR REMEDIAL WORK	REPORT\$	ONLY			
Original Well Data:					
F Elev. TD PBD	Prod. I	nt		Compl D	
7 2101.	Prod. In		O	Compl D	
Thing Depth Oir Perf Interval (s)	il String D	ia	·		
bng. Dia Tbng Depth Oi Perf Interval (s)	il String D	ia	·		
Thing Depth Oir Perf Interval (s) Open Hole Interval Produci	il String D	ia	·	il String l	
Thing Depth Oil Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER:	il String D	ia		il String l	Depth
Thing Depth Oil	il String D	ia		il String l	Depth
Thing Depth Oil Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day	il String D	ia		il String l	Depth
Thing Depth Oil Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day	il String D	ia		il String l	Depth
Thing. Dia Thing Depth Oil Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day	il String D	ia		il String l	Depth
Thing. Dia Thing Depth Oil Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Oute of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	il String D	ia		il String l	Depth
Thing Depth Oil Perf Interval (s) Open Hole Interval Product ESULTS OF WORKOVER: Oute of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.	il String D	ia		il String l	Depth
Chng. Dia Thng Depth Oil Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	il String D	ia		il String	AFTER
Cong. Dia Tong Depth Oil Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	il String D	tion (s)	BEFOF	(Compan	AFTER
Thing. Dia Thing Depth Oil Perf Interval (s) Dipen Hole Interval Product RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	I hereby	tion (s)	BEFOF	(Companhe inform	AFTER
Chng. Dia Thng Depth Oil Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	I hereby above is my know	tion (s)	BEFOF	(Companhe inform	AFTER AFTER
Thing. Dia Thing Depth Oil Perf Interval (s) Dipen Hole Interval Product RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by	I hereby	certify true a	that tond com	(Companhe inform	AFTER AFTER