Form C-103 (Revised 3-55)

## MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS 57

	<del></del>		ddress)	x 128 - Hobbs		
		(1)	,			
LEASE Z. 1	[aylor	WELL NO.	. 1 UNIT B	s 7 T	12-S R 38-E	
DATE WORK	PERFORMED_	12-1-56	POOL	Undesignate	d	
This is a Re-						
ints is a Repo	ort of: (Check	appropriate	e prock)	cesults of Test	of Casing Shut-of	
Begin	nning Drilling	Operations	F	Remedial Work		
Plugging				Other		
Detailed accor	unt of work dor	ne nature a	nd quantity of m	aterials used a	nd results obtaine	
and cemented	to surface	with 2777	5/8", 24# and ; sx cement. to 1.000# psi	·	Casing at 4493°	
FILL IN BELO	OW FOR REMI	FDIAL WOR	K REPORTS ON	I.V		
Original Well						
DF Elev.	TD	PBD	Prod Int	rod. Int. Compl Date		
Tbng. Dia	Thng Dept		1 100. 1110.	<u>1</u>	ol Date	
		h	Oil String Dia		ng Depth	
Perf Interval	(s)	h			<del></del>	
Perf Interval Open Hole Inte	· · ·			Oil Stri	<del></del>	
Open Hole Int	· · ·		Oil String Dia	Oil Stri	<del></del>	
Open Hole Inte	erval		Oil String Dia	Oil Stri	ng Depth	
Open Hole Into	erval	Produ	Oil String Dia	Oil Stri	ng Depth	
Open Hole Into RESULTS OF  Date of Test Oil Production	WORKOVER:	Produ	Oil String Dia	Oil Stri	ng Depth	
Open Hole Into RESULTS OF Date of Test Oil Production Gas Production	WORKOVER:	Produ ay y	Oil String Dia	Oil Stri	ng Depth	
Open Hole Into RESULTS OF Date of Test Oil Production Gas Production Water Produc	WORKOVER:  n, bbls. per da  on, Mcf per da	Produ ay y r day	Oil String Dia	Oil Stri	ng Depth	
Open Hole Into RESULTS OF  Date of Test Oil Production Gas Production Water Product Gas Oil Ratio	WORKOVER:  n, bbls. per da  on, Mcf per da  tion, bbls. per	Produ ay y r day obl.	Oil String Dia	Oil Stri	ng Depth	
Open Hole Into  RESULTS OF  Date of Test  Oil Production  Gas Production  Water Product  Gas Oil Ratio  Gas Well Pote	WORKOVER:  n, bbls. per da  on, Mcf per da  tion, bbls. per	Produ ay y r day obl.	Oil String Dia	Oil Stri	AFTER	
Open Hole Into RESULTS OF  Date of Test Oil Production Gas Production Water Product Gas Oil Ratio Gas Well Pote Witnessed by	WORKOVER:  n, bbls. per da  on, Mcf per da  tion, bbls. per  d, cu. ft. per bential, Mcf per	Produ ay y r day obl.	Oil String Dia	Oil Stri	AFTER	
Open Hole Into RESULTS OF  Date of Test Oil Production Gas Production Water Product Gas Oil Ratio Gas Well Pote Witnessed by	WORKOVER:  n, bbls. per da  on, Mcf per da  tion, bbls. per	Produ ay y r day obl.	Oil String Dia cing Formation  I hereby cerabove is true	Oil Stri  (s)  BEFORE  (Complete and complete	AFTER  pany)  prmation given	
Open Hole Interest Of Test Oil Production Gas Production Water Product Gas Oil Ration Gas Well Pote Witnessed by OIL CON	WORKOVER:  n, bbls. per da  on, Mcf per da  tion, bbls. per  d, cu. ft. per bential, Mcf per	Produ ay y r day obl.	Oil String Dia  ucing Formation  I hereby cerabove is true my knowledg	Oil Stri  (s)  BEFORE  (Complete and complete	AFTER  pany)  prmation given	
Open Hole Interest Of Test Oil Production Gas Production Water Product Gas Oil Ration Gas Well Pote Witnessed by OIL CON	WORKOVER:  n, bbls. per da  on, Mcf per da  tion, bbls. per  c, cu. ft. per be ential, Mcf per	Production	Oil String Dia  ucing Formation  I hereby cerabove is true my knowledg Name	(S)  BEFORE  (Complete and complete e.	AFTER  AFTER  pany)  primation given to the best of	
Open Hole Into RESULTS OF Date of Test Oil Production Gas Production Water Product Gas Oil Ratio Gas Well Pote Witnessed by OIL CONS	WORKOVER:  n, bbls. per da  on, Mcf per da  tion, bbls. per  cu. ft. per be ential, Mcf per  SERVATION C	Production	I hereby cerabove is true my knowledg Name Position	(S)  BEFORE  (Complete e. A Complete e. Co	AFTER  AFTER  pany)  primation given to the best of	