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)

					A.i.i	• •			
COMPANY	FALSE LOWE		ddress)	207 232, Midland, Terres					
		(4)	caress						
LEASE State MAR	V	WELL NO	· <u>1</u>	UNIT_	E.	S 32	T_1	1-5	R 38.3
DATE WORK PERFO	DRMED_D	ecomor 18	, 1956	POOL	N.	Cladicl.	Davos	ina	
This is a Report of:	(Check ag	ppropriate	e block)		Res	sults of	Test o	of Cas	sing Shut-o
Beginning D	rilling Op	erations			Rer	nedial V	Work		
Plugging				Г	Oth	er			
	1 1		-d			riole u	ad an	d res	ults obtain
Detailed account of v	work done,	, nature a	ına quan	itity oi	mate	riais u	seu an	u res	uits obtain
FILL IN BELOW FO	R REMED	OIAL WOR	K REP	ORT\$ (ONLY				
	R REMED	OIAL WOR	RK REPO	ORT\$ (DNLX	•			
Original Well Data: OF Elev T	D 1	PBD	Pr	od. Int			Compl		
Original Well Data: OF Elev T Tbng. Dia Tb				od. Int			Compl 1 Strin		
Original Well Data: OF Elev. T Ibng. Dia Tb Perf Interval (s)	D 1	PBD	Pr Oil Str	od. Int	i.	Oi			
	D 1	PBD	Pr	od. Int	i.	Oi			
Original Well Data: OF Elev T Obng. Dia Tb Perf Interval (s) Open Hole Interval	Dl	PBD	Pr Oil Str	od. Int	on (s)	Oi	1 Strin	ng De	
Original Well Data: OF Elev T Thing. Dia Th Perf Interval (s) Open Hole Interval RESULTS OF WORK	Dl	PBD	Pr Oil Str	od. Int	on (s)	Oi	1 Strin	ng De	pth
Original Well Data: OF Elev T Chng. Dia Tb Perf Interval (s) Open Hole Interval RESULTS OF WORK Date of Test	Dlong Depth_	PBDProdu	Pr Oil Str	od. Int	on (s)	Oi	1 Strin	ng De	pth
Original Well Data: OF ElevT Chng. DiaTb Perf Interval (s) Open Hole Interval RESULTS OF WORK Oate of Test Oil Production, bbls	Ong Depth OVER:	PBDProdu	Pr Oil Str	od. Int	on (s)	Oi	1 Strin	ng De	pth
Original Well Data: OF Elev. Tobng. Dia The Perf Interval (s) Open Hole Interval Oate of Test Oil Production, bbls Gas Production, Mc.	ong Depth OVER:	PBDProdu	Pr Oil Str	od. Int	on (s)	Oi	1 Strin	ng De	pth
Original Well Data: OF ElevT Ching. DiaTb Perf Interval (s) Open Hole Interval RESULTS OF WORK Oate of Test Oil Production, bbls Gas Production, Mc: Water Production, b	OVER:	PBDProdu	Pr Oil Str	od. Int	on (s)	Oi	1 Strin	ng De	pth
Original Well Data: OF ElevT Chng. DiaTb Perf Interval (s) Open Hole Interval RESULTS OF WORK Oate of Test Oil Production, bbls Gas Production, Mc Water Production, b Gas Oil Ratio, cu. f	D ng Depth COVER:	PBDProduction	Pr Oil Str	od. Int	on (s)	Oi	1 Strin	ng De	pth
Original Well Data: OF ElevT Obng. DiaTb Perf Interval (s) Open Hole Interval RESULTS OF WORK Oate of Test Oil Production, bbls Gas Production, Mc: Water Production, b Gas Well Potential,	D ng Depth COVER:	PBDProduction	Pr Oil Str	od. Int	on (s)	Oi	1 Strin	ng De	pth
Original Well Data: OF Elev. T Ibng. Dia Tb Perf Interval (s)	D ng Depth COVER:	PBDProduction	Pr Oil Str ucing F	od. Int	on (s)	Oi	E Comp	AI	FTER
Original Well Data: OF Elev T Thing. Dia The perf Interval (s) Open Hole Interval RESULTS OF WORK Date of Test Oil Production, belse Gas Production, Mc. Water Production, belse Gas Well Potential, witnessed by OIL CONSERVA	ng Depth OVER: per day bls. per c t. per bbl Mcf per d	PBDProduction	Oil Strucing Fo	ormati creby c ve is to	on (s)	Oi	E Comp	AI any)	FTER on given
Original Well Data: OF ElevT Thing. DiaThe perf Interval (s) Open Hole Interval RESULTS OF WORK Date of Test Oil Production, belse Gas Production, Mc. Water Production, belse Gas Well Ratio, cu. for the performance of the perfor	ng Depth OVER: per day bls. per c t. per bbl Mcf per d	PBDProduction	Oil Strucing Foundation	ormati creby c ve is to	on (s)	Di DEFOR	E Compe info	AI any)	FTER on given