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)

COMPANY	target and and any	DTAME AND	mpeny,	Bez	2406,	h	bbs,	Hev	POXICO	) 		
			(Add	lress	)							
EASE Ste	to Bridges	WELL	NO.	92	UNIT	0	s	3	T	17 8	R_	34 B
	PERFORMED	August	5, 19	957	P001		-8	ndesi	gnated	H 2	Jac	uum
					<del>_</del> 							
his is a Rep	oort of: (Check	appropr	riate l	block	:)	F	lesul	ts of	Test	of Cas	sing	Shut-o
T Beg	inning Drilling	Operatio	ons		٢	—  F	leme	dial	Work			
	_	· Postania					N41	_				
Plug	gging				L.		ther					
etailed acco	ount of work do	ne, natu:	re an	d qua	ntity p	f m	ater	ials ı	ısed a	nd res	ults	obtain
ILL IN BEI	LOW FOR REM	EDIAL V	WORK	CRFI	OPTE	ON	$\mathbf{T}.\mathbf{Y}$					
original Wel of Elev.	TD	PBD	<del></del>	P	rod. In	nt.				pl Dat		
original Wel F Elev. bng. Dia	TDTbng Dept	PBD	<del></del>	P	rod. I	nt.				-		
Original Wel OF Elev. On Dia Oerf Interva	TDTbng Dept	PBD_th_	(	P Oil St	rod. I	nt. ia				-		
Priginal Well F Elev. bng. Dia Perf Interva	TDTbng Dept	PBD_th_	(	P Oil St	rod. In	nt. ia	(s)_		Oil Str	ing De	pth	'n
riginal Wel F Elev. bng. Dia erf Interva	TDTbng Dept	PBD_th_	(	P Oil St	rod. In	nt. ia	(s)_	EFO	Oil Str	ing De		CR.
riginal Wel F Elev. bng. Dia erf Interval pen Hole In	TDTbng Dept l (s) aterval F WORKOVER:	PBD_th_	(	P Oil St	rod. In	nt. ia	(s)_		Oil Str	ing De	pth	TR
riginal Wel F Elev. bng. Dia erf Interval pen Hole In ESULTS Of	TDTbng Dept l (s) aterval F WORKOVER:	PBD_thP	(	P Oil St	rod. In	nt. ia	(s)_		Oil Str	ing De	pth	PR
riginal Well F Elev. bng. Dia erf Interval pen Hole In ESULTS Of	TDTbng Dept l (s) aterval F WORKOVER:	PBD_th_P	(	P Oil St	rod. In	nt. ia	(s)_		Oil Str	ing De	pth	DR
riginal Well F Elev. bng. Dia erf Interval pen Hole In ESULTS Of Test oil Productions Productions	TD Tbng Dept  l (s)  nterval  F WORKOVER:	PBD_th_P	(	P Oil St	rod. In	nt. ia	(s)_		Oil Str	ing De	pth	TR
riginal Well F Elev. bng. Dia erf Interval pen Hole In ESULTS Of ate of Test oil Producti as Product	TD Tbng Dept  l (s)  nterval  F WORKOVER:  on, bbls. per decion, Mcf per decion	PBD_th_P	(	P Oil St	rod. In	nt. ia	(s)_		Oil Str	ing De	pth	TR
Priginal Well F Elev. bng. Dia Perf Interval Open Hole In ESULTS Of Oate of Test Oil Producti Gas Product Vater Produ Gas Oil Rat	TD Thing Dept  I (s)  Interval  F WORKOVER:  On, bbls. per desiren, Mcf per desirent, bbls. per	PBD_th_P	(	P Oil St	rod. In	nt. ia	(s)_		Oil Str	ing De	pth	CR
Original Well OF Elev. Obng. Dia Overf Interval Open Hole In Overf Test Oil Producti Gas Product Vater Produ Gas Oil Rat Gas Well Po	TD  Tbng Dept  I (s)  aterval  F WORKOVER:  on, bbls. per description, Mcf per description, bbls. per description, cu. ft. per description, Mcf per description, Mcf per description, Mcf per description, Mcf per description.	PBD_th_P	(	P Oil St	rod. In	nt. ia	(s)_		RE	A	pth	D'R
Original Well OF Elev. Thing. Dia Perf Interval Open Hole In RESULTS Of Date of Test Oil Producti Gas Product Water Produ Gas Oil Rat Gas Well Po	TD  Tbng Dept  I (s)  aterval  F WORKOVER:  on, bbls. per description, Mcf per description, bbls. per description, cu. ft. per description, Mcf per description, Mcf per description, Mcf per description, Mcf per description.	PBD_th_P	(	POil St	rod. In	ia_	(s)B	EFO	RE (Con	A A	FTE	
Original Well OF Elev. Thing. Dia Perf Interval Open Hole In RESULTS OF Oate of Test Oil Producti Gas Product Water Product Gas Well Po Witnessed by OIL CO	TD  Tbng Dept  I (s)  aterval  F WORKOVER:  on, bbls. per description, Mcf per description, bbls. per description, cu. ft. per description, Mcf per description, Mcf per description, Mcf per description, Mcf per description.	PBD_th_P	roduc	POil Storing I	Formation of the control of the cont	tion	(s)_B	EFO	RE (Conthe in	A A A A A A A A A A A A A A A A A A A	FTE	given
Original Well OF Elev. Thing. Dia Perf Interval Open Hole In RESULTS Of Oate of Test Oil Producti Gas Product Water Produ Gas Oil Rat Gas Well Po Witnessed by	TD  Tbng Depter of the period	PBD_th_P	roduc	POil Storing I	Formation of the second	cer tru	(s)_B	that	(Conthe infinite local	A A A A A A A A A A A A A A A A A A A	FTE	given