Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WEDES

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

	(A)	ddress	1							
EASE State Bridges	_WELL NO	· <u>90</u>	_UNIT_	Ħ	_s_	10	T_	178	R	34E
ATE WORK PERFORMED	7/16-18/56	5	_P00I			Vacun	a			
										Chut o
his is a Report of: (Check	appropriate	e block) [esul	ts of	Test	of Ca	sing	Snut-c
Beginning Drilling	Operations				eme	dial V	Work			
			Г		ther					
Plugging			L		tiiC I					
etailed account of work dor	ne, nature a	and qua	ntity of	f ma	teri	als u	sed a	ind res	sults	obtair
			oon me	ON	1 37					
ILL IN BELOW FOR REM	EDIAL WOR									
		KK KEF	OR IS	Otv						
riginal Well Data:	PBD		rod. In				Com	ıpl Dat	te	
riginal Well Data: F ElevTD	PBD	P		nt		O-	-	ipl Dat		
riginal Well Data: F Elev. TD Tong Dept	PBD	P	rod. In	nt		O-	-	_		
original Well Data: F Elev. TD bng Dia Tbng Dept Perf Interval (s)	PBD	P	rod. In	nt			-	_		
riginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval	PBD	P _Oil St	rod. In	nt	(s)_		il Str	ing De	epth_	`R
riginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval	PBD	P _Oil St	rod. In	nt	(s)_		il Str	ing De		P.R.
riginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER:	PBD	P _Oil St	rod. In	nt	(s)_		il Str	ing De	epth_	R
riginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test	PBDProd	P _Oil St	rod. In	nt	(s)_		il Str	ing De	epth_	PR
riginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test oil Production, bbls. per d	PBDProd	P _Oil St	rod. In	nt	(s)_		il Str	ing De	epth_	PR
riginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test bil Production, bbls. per data	PBDProd	P _Oil St	rod. In	nt	(s)_		il Str	ing De	epth_	'R
riginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per d as Production, Mcf per da Vater Production, bbls. pe	PBDProday r day	P _Oil St	rod. In	nt	(s)_		il Str	ing De	epth_	R
riginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test oil Production, bbls. per d as Production, Mcf per da Vater Production, bbls. per ias Oil Ratio, cu. ft. per l	PBDProd	P _Oil St	rod. In	nt	(s)_		il Str	ing De	epth_	PR
riginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: Date of Test Dil Production, bbls. per d sas Production, Mcf per dater Production, bbls. per Gas Oil Ratio, cu. ft. per l sas Well Potential, Mcf per	PBDProd	P _Oil St	rod. In	nt	(s)_		RE	A A	epth_	PR
Priginal Well Data: OF Elev. TD Dong Dia Tong Dept Perf Interval (s) Open Hole Interval ESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per d Gas Production, Mcf per da Vater Production, bbls. pe Gas Oil Ratio, cu. ft. per l Gas Well Potential, Mcf per	PBDProd	Oil St	rod. In ring Di	ia ion	(s)	EFOF	RE (Con	Anpany)	FTE	
Original Well Data: OF Elev. TD Obng. Dia Tbng Dept Open Hole Interval Other of Test Other of Test Other Production, bbls. per d Gas Production, Mcf per da Vater Production, bbls. per Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION O	PBDProd	Oil St	rod. In ring Di	cert	(s)_B	EFOF	RE (Conhe in	A A PARTIES A PA	FTE	given
riginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: Date of Test oil Production, bbls. per d sas Production, Mcf per dater Production, bbls. per sas Oil Ratio, cu. ft. per l sas Well Potential, Mcf per Vitnessed by	PBDProd	Oil St	rod. In ring Difference of the control of the contr	certtrue	tify	that the com	(Conhe in plete	npany) formate to the	FTE tion ;	given