Form 0-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

,	lress)				_	
EASE Cities Service Angle WELL NO.	UNIT	P S	2	T 1175	R_	34E
ATE WORK PERFORMED 10-9 to 11-	4-55 POOL		Vacuum			
				est of Ca	sing	Shut-o
nis is a Report of: (Check appropriate	block)	Resu	ts of 1	est or Ca	231116	
Beginning Drilling Operations	×	Remo	edial Wo	rk		
Plugging		Othe				
tailed account of work done, nature an	d quantity of	mater	ials use	d and re	sults	obtair
	K REPORT\$	ONLY			*	
riginal Well Data:	Prod. In	ıt. <b>4</b>	*	Compl D	-	
riginal Well Data: F Elev. 4041 TD 4721 PBD		ıt. <b>4</b>	*	_	-	
riginal Well Data:  F Elev. 4041 TD 4721 PBD  bng. Dia 2-3/8" Tbng Depth 4680  Perf Interval (s)	Prod. In Oil String Di	it	2m Oil	String	-	
riginal Well Data:  F Elev. 4041 TD 4721 PBD bng. Dia 2.3/8" Tbng Depth 4680  Perf Interval (s)	Prod. In	it	2m Oil	_	-	
riginal Well Data:  F Elev. 4041 TD 4721 PBD bng. Dia 2-3/8" Tbng Depth 4680 erf Interval (s) Produ	Prod. In Oil String Di	it. 4	2m Oil	String l	-	4693
riginal Well Data:  F Elev. 4041 TD 4721 PBD bng. Dia 2.3/8" Tbng Depth 4680  erf Interval (s) Production Prod	Prod. In Oil String Di	it. 4	2n Oil San	String l	Depth	4693
riginal Well Data:  F Elev. 4041 TD 4721 PBD bng. Dia 2.3/8" Tbng Depth 4680 erf Interval (s) pen Hole Interval 4693-4721 Produ EESULTS OF WORKOVER:	Prod. In Oil String Di	it. 4	2n Oil San	String l	Depth	4693 ER
riginal Well Data:  F Elev. 4041 TD 4721 PBD bng. Dia 2.3/8" Tbng Depth 4680 erf Interval (s) pen Hole Interval 4693-4721 Production, bbls. per day	Prod. In Oil String Di	it. 4	2n Oil San	String l	Depth	4693 ER
riginal Well Data:  F Elev. 4041 TD 4721 PBD  bng. Dia 2.3/8" Tbng Depth 4680  erf Interval (s)  pen Hole Interval 4693-4721 Production, bbls. per day  Gas Production, Mcf per day	Prod. In Oil String Di	it. 4	2n Oil San	String l	AFT	4693 ER
riginal Well Data:  F Elev. 4041 TD 4721 PBD bng. Dia 2.3/8" Tbng Depth 4680 erf Interval (s) pen Hole Interval 4693-4721 Production, bbls. per day Water Production, bbls. per day	Prod. In Oil String Di	it. 4	San / BEFOR: 10-8-51	String l	AFT	'ER
Priginal Well Data:  F Elev. 4041 TD 4721 PBD  Thing. Dia 2-3/8" Thing Depth 4680  Perf Interval (s)  Open Hole Interval 4693-4721 Production, bols. per day  Gas Production, bbls. per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.	Prod. In Oil String Di	it. 4	San / BEFOR: 10-8-51	String l	AFT	'ER
riginal Well Data:  F Elev. 4041 TD 4721 PBD  bng. Dia 2.3/8" Tbng Depth 4680  Perf Interval (s)  ppen Hole Interval 4693-4721 Production, bls. per day  Gas Production, bbls. per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day	Prod. In Oil String Di	it. 4	San / BEFOR: 10-8-51	String I	AFT	'ER
The state of Test Dil Production, bbls. per day Water Production, bbls. per day Water Production, bbls. per day Gas Well Potential, Mcf per day Witnessed by  Thomat The state of Test Water State of Test Water Production, bbls. per day Water Production, bbls. per day	Prod. In Oil String Di acing Format	ion (s)	San / BEFOR: 10-8-51 17 Nil Yates v that th	String I	AFT  AFT  ny)  matio	ER 14-55 60 n given
riginal Well Data:  F Elev. 4041 TD 4721 PBD  bng. Dia 2.3/8" Tbng Depth 4680  Perf Interval (s)  ppen Hole Interval 4693-4721 Production, bls. per day  Gas Production, bbls. per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day	Prod. In Oil String Di acing Format  I hereby above is	ion (s)	San ABEFOR.  10-8-51  17  Nil  Yetes  y that thend comp	String I	AFT  AFT  ny)  matio	ER 14-55 60 n given
Original Well Data:  OF Elev. 4041 TD 4721 PBD  Chng. Dia 2-3/8" Thing Depth 4680  Perf Interval (s)  Open Hole Interval 4693-4721 Production  RESULTS OF WORKOVER:  Oate of Test  Oil Production, bbls. per day  Water Production, bbls. per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by  J. O. Miller	Prod. In Oil String Di acing Format  I hereby above is my know	ion (s)	San ABEFOR.  10-8-51  17  Nil  Yetes  y that thend comp	String I	AFT  AFT  ny)  matio	ER 14-55 68
Perf Interval (s)  Open Hole Interval 4693-4721 Production  Gas Production, bbls. per day  Water Production, bbls. per day  Gas Oil Ratio, cu. ft. per bbl.  Gas Well Potential, Mcf per day  Witnessed by  1. 6. Milles	Prod. In Oil String Di acing Format  I hereby above is	certif true a	San ABEFOR.  10-8-51  17  Nil  Yetes  y that thend comp	String I	AFT  AFT  ny)  matio	ER 14-55-68