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)

	(Addr	ess)	, BUNICE	NEW	EXICO
LEASE Grissell	·	1 UNIT G	S 5	T 22	R 37
DATE WORK PERFORMED		7.001	lubba Gas		
			CMUUS CAR		
This is a Report of: (Check	k appropriate bl	ock) Re	sults of Te	st of Cas	sing Shut-off
Beginning Drilling	Operations	<b>X</b> Re	emedial Wo	rk	
Plugging		O <sub>1</sub>	her		
Detailed account of work do					
Frac with 15,000 50. 500 per balls. 500 per balls.	7 1/2 %, jeile gal. reg. acid	e acid and j	.5,700# 20•	- <b>4</b> 0 san	i using
FILL IN BELOW FOR REM	FDIAL WORK B	FPORTS ONL	```	<del></del>	
Original Well Data:  DF Elev. 3447 TD- 6544  Tbng. Dia 2* Tbng Dept	PBD 6196 th <b>6197</b> Oil	Prod. Int. 5	 65 мст <sup>Сог</sup>		
Original Well Data:  DF Elev. 3447 TD 6544  Tbng. Dia 2 Tbng Dept  Perf Interval (s) 6062-61	PBD 6196 th 6197 Oil	Prod. Int. 5	65 MCF Cor 1/2 Oil St	ring De	
Original Well Data:  DF Elev. 3447 TD 6544  Tbng. Dia 2 Tbng Dept  Perf Interval (s) 6062-61	PBD 6196 th 6197 Oil	Prod. Int.	65 MCF Cor 1/2 Oil St	ring De	
Original Well Data:  DF Elev. 3447 TD 6549  Tbng. Dia 2 Tbng Dept  Perf Interval (s) 6062-610  Open Hole Interval	PBD 6196 th 6197 Oil	Prod. Int. 5	65 MCF Cor 1/2 Oil St	ring De	
Original Well Data:  DF Elev. 3447 TD 6546  Tbng. Dia 2** Tbng Dept  Perf Interval (s) 6062-616  Open Hole Interval  RESULTS OF WORKOVER:	PBD 6196 th 6197 Oil	Prod. Int. 5	65 MCF Cor 1/2 Oil St	ring De	oth <b>6488</b>
Original Well Data:  DF Elev. 3447 TD 6545  Tbng. Dia 2" Tbng Dept  Perf Interval (s) 6062-616  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test	PBD 6196 th 6198 Oil 63 Producin	Prod. Int. 5	65 MCF Cor 1/2 Oil St	ring De	oth <b>6488</b>
Original Well Data:  DF Elev. 3447 TD 6545  Tbng. Dia 2** Tbng Dept  Perf Interval (s) 6062-616  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per d	PBD 6196 th 6198 Oil 63 Producin	Prod. Int. 5	65 MCF Cor 1/2 Oil St	ring De	oth <b>6488</b>
Original Well Data:  DF Elev. 3447 TD 6549 Tbng. Dia 2 Tbng Dept Perf Interval (s) 6062-610 Open Hole Interval  RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per data	PBD 6196  th 6197 Oil  63  Producin	Prod. Int. 5	65 MCF Cor 1/2 Oil St	ring De	oth <b>6488</b>
Original Well Data:  DF Elev. 3447 TD 6549 Tbng. Dia 2 Tbng Dept Perf Interval (s) 6062-610 Open Hole Interval  RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Water Production, bbls. pe	PBD 6196 th 6197 Oil 63 Producin ay	Prod. Int. 5	65 MCF Cor 1/2 Oil St	ring De	oth <b>6488</b>
Original Well Data:  DF Elev. 3447 TD-654  Tbng. Dia 2** Tbng Dept  Perf Interval (s) 6062-61  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per da  Water Production, bbls. peer da  Water Production, bbls. peer da  Gas Oil Ratio, cu. ft. per da	PBD 6196 th 6197 Oil 63 Producin ay r day obl.	Prod. Int. 5	65 MCF Cor 1/2 Oil St	ring De	oth <b>6488</b>
Original Well Data:  DF Elev. 3447 TD 6546 Tbng. Dia 2 Tbng Dept Perf Interval (s) 6062-616 Open Hole Interval  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per da Water Production, bbls. pee Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per	PBD 6196 th 6197 Oil 63 Producin ay r day obl.	Prod. Int. 5	65 MCF Cor 1/2 Oil St	ring De	oth <b>6488</b>
Original Well Data:  DF Elev. 3447 TD 6546  Tbng. Dia 2 Tbng Dept  Perf Interval (s) 6062-616  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per da  Water Production, bbls. pee  Gas Oil Ratio, cu. ft. per b  Gas Well Potential, Mcf per	PBD 6196 th 6197 Oil 63 Producin ay r day obl.	Prod. Int. 5	65 MCF Cor 1/2 Oil St BEFORE	AF	oth <b>6488</b>
Thing. Dia 2. Thing Dept Perf Interval (s) 6062-610 Open Hole Interval  RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Gas Production, Mcf per da Water Production, bbls. pe Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Witnessed by  OIL CONSERVATION C	PBD 6196 th 6197 Oil 63 Producin ay r day bbl. r day	Prod. Int. 5	65 MCF Cor 1/2 Oil St BEFORE  (Cor	AF  AF  mpany) uformatic	orth 6488
Original Well Data:  DF Elev. 3447 TD 6549 Tbng. Dia 2 Tbng Dept Perf Interval (s) 6062-619 Open Hole Interval  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per data Gas Production, Mcf per data Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Witnessed by	PBD 6196 th 6197 Oil 63 Producin ay r day obl. r day	Prod. Int. 5 String Dia 5 g Formation (s	65 MCF Cor 1/2 Oil St BEFORE  (Cor	AF  AF  mpany) uformatic	orth 6488