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)

EASE Seems Holk	WELL NO.	L UNIT	S 10	T 16	R	24
		POOL				
ATE WORK PERFORME	D As Shorm	POOL	Kendits b	OT STED		
nis is a Report of: (Chec	ck appropriate b	olock)	Results of	Test of	Casing S	hut-o
Beginning Drillin	g Operations		Remedial '	Work		
Plugging			Other			
etailed account of work						
7-6-57: Tested & 5/8" dag eamont. He desre	ing with 1500# p ase in pressure.	ump pressure fe	r 30 min.	before a	nd after	drill
HI M DELOW EOD DE	WEDIAI WORK	PEPORTS ON	II.Y		,	
	MEDIAL WORK	REPORTS ON	ILY		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
riginal Well Data:	PBD	REPORTS ON		Compl I		
Original Well Data: OF Elev. TD One That The Tong De	PBD			_Compl I il String		
riginal Well Data: F Elev. TD bng. Dia Tbng De	PBD_c	Prod. Int.	0	_		
Original Well Data:  OF Elev. TD  Ohng. Dia Thing De  Oerf Interval (s)	PBD_c	Prod. Int.	0	_		
Original Well Data:  OF Elev. TD  Obng. Dia Tbng De  Oerf Interval (s)  Open Hole Interval	PBDProduc	Prod. Int.	0	il String		3
riginal Well Data: F Elev. TD bng. Dia Tbng De erf Interval (s) pen Hole Interval ESULTS OF WORKOVE	PBDProduc	Prod. Int.	(s)	il String	Depth_	R
riginal Well Data:  F Elev. TD bng. Dia Tbng De erf Interval (s) pen Hole Interval ESULTS OF WORKOVER	PBD_cepth_CProduc	Prod. Int.	(s)	il String	Depth_	3
Original Well Data:  OF Elev. TD  Obng. Dia Tbng De  Oerf Interval (s)  Open Hole Interval  Oate of Test  Oil Production, bbls. per	PBDProduc Produc R:	Prod. Int.	(s)	il String	Depth_	3
Priginal Well Data:  OF Elev. TD  Obng. Dia Tbng De  Perf Interval (s)  Open Hole Interval  Oate of Test  Oil Production, bbls. per  Gas Production, Mcf per	PBD_epth_CProduc	Prod. Int.	(s)	il String	Depth_	3
riginal Well Data: F Elev. TD bng. Dia Tbng De erf Interval (s) pen Hole Interval ESULTS OF WORKOVER ate of Test oil Production, bbls. per cas Production, Mcf per	PBD_epthProduc	Prod. Int.	(s)	il String	Depth_	3
Priginal Well Data:  F Elev. TD  Dong. Dia Tong De  Perf Interval (s)  Open Hole Interval  ESULTS OF WORKOVER  Oate of Test  Oil Production, bbls. per  Gas Production, Mcf per  Vater Production, bbls.  Gas Oil Ratio, cu. ft. pe	PBD_epth C Produce R: day day per day er bbl.	Prod. Int.	(s)	il String	Depth_	3
Original Well Data:  OF Elev. TD  Chng. Dia Thng De  Perf Interval (s)  Open Hole Interval  Oate of Test  Oil Production, bbls. per  Gas Production, Mcf per  Water Production, bbls.  Gas Oil Ratio, cu. ft. per  Gas Well Potential, Mcf	PBD_epth C Produce R: day day per day er bbl.	Prod. Int.	(s)	il String	Depth_	3
Original Well Data:  OF Elev. TD  Chng. Dia Thng De  Perf Interval (s)  Open Hole Interval  Oate of Test  Oil Production, bbls. per  Gas Production, Mcf per  Water Production, bbls.  Gas Oil Ratio, cu. ft. per  Gas Well Potential, Mcf	PBD_epth C Produce R: day day per day er bbl.	Prod. Int.	(s)	RE (Compa	AFTEI	
Original Well Data:  OF Elev. TD  Thong Dia Thong De  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER  Oate of Test  Oil Production, bbls. per  Water Production, Mcf per  Water Production, bbls.  Gas Oil Ratio, cu. ft. pe  Gas Well Potential, Mcf  Witnessed by  OIL CONSERVATION	PBD_epth C	Prod. Int. Dil String Dia ling Formation  I hereby cer above is try my knowled	BEFOR	il String RE Compa	AFTEI	iven
Thong. Dia Thong Dependent of Interval (s) The pendent of Test	PBD_epth C	Prod. Int. Dil String Dia ling Formation  I hereby cer above is tru my knowled Name	BEFOR	(Companie information in the inf	AFTEI	iven

es Pin, MP, Pile