## NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

## MISCELLANEOUS REPORTS ON WELLS

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P.N.  D F Elev.  Tubing Diameter  Perforated Inter  Open Hole Inter  Test  Before  Workover	erval(s)		Tubing Depth	BELOW	Dist FOR ORI PB1	REME GINAL TD	Produ	WORK R DATA  Ting Diam  Cing Form  RKOVER  Water	Producing eter  Producing  Producing  Production BPD	LY Interval	GOR c feet/B	Com	Gas Well Pote
P.N.  D F Elev.  Tubing Diameter  Perforated Inter  Open Hole Inter  Test  Before Workover  After	erval(s) erval  Date of Test		Tubing Depth Oil Produ BPD	BELOW	Dist FOR ORI PB1	REME GINAL TD	Produ Produ F WOF	WORK R DATA  Ting Diam  Cing Form  RKOVER  Water	Producing eter  Producing  Producing  Production BPD	LY Interval	GOR c feet/B	Com	Spletion Date
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P.N.  DF Elev.  Tubing Diameter  Perforated Inter  Open Hole Inter  Test  Before Workover  After Workover	erval  Date of Test	BVA	Oil Produ BPD	BELOW	Dist FOR ORI PBT	REME GINAL TD	Production  I he to compare the post of th	work R DATA  Ting Diam  Cing Form  RKOVER  Water  Water	Producing eter  Producing eter  Production BPD  Trify that the informy knowled	Cubi	GOR c feet/B	Com	Gas Well Pote

 $\mathcal{Q}_{p}^{\bullet}, \mathcal{Q}^{\bullet} :$ S.