			Form C-103
NEW MEXICO OIL CON	SERVATION C	COMMISSION	(Revised 3-55)
MISCELLANEOUS	REPORTS ON	WELLS	· · · · · · · · · · · · · · · · · · ·
(Submit to appropriate District Of	ffice as per Co	mmission Rule	e 1106)
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BOLL OIL GEBRARY B	ox 1957 J Address)	bbbs. New Mexic	<u></u>
	uuress;		
LEASE State F WELL NC		B S 23	T 18 8 R 37 E
DATE WORK PERFORMED 7-20 thre	7-22-57 POOL	Hobbs	
This is a Report of: (Check appropriate	e block)	Results of Te	est of Casing Shut-off
Beginning Drilling Operations	L	Remedial Wo	rk
Plugging		Other	
Detailed account of work done, nature a	and quantity of	materials used	and results obtained
openaed 5130 A.M. (MST). 7-20-57	7.		
Ran 290' of 8-5/8" casing and com	iented @ 3001 w	th 300 sacks.	Circulated out
aproximately 50 sacks. Plug down tested casing with 1000 si for 3			fter VOC 24 hours,
FILL IN BELOW FOR REMEDIAL WORL			·
FILL IN BELOW FOR REMEDIAL WORD	K REPORTS O	NLY	
DE Elen			
DF Elev. TD PBD	Prod. Int.	Con	npl Date
DF Elev TD PBD Tbng. Dia Tbng Depth		Con	npl Date ring Depth
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s)	Prod. Int. Oil String Dia	ConOil St	
Original Well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       0         Perf Interval (s)       0       0         Open Hole Interval       Produce	Prod. Int.	ConOil St	
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s)	Prod. Int. Oil String Dia	ConOil St	
Original Well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       0         Perf Interval (s)       0       0         Open Hole Interval       Produce	Prod. Int. Oil String Dia	ComOil St	ring Depth
Original well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       0         Perf Interval (s)       0       0         Open Hole Interval       Produce         RESULTS OF WORKOVER:       0	Prod. Int. Oil String Dia	ComOil St	ring Depth
Original well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       Open Hole         Perf Interval (s)       Open Hole Interval       Product         RESULTS OF WORKOVER:       Date of Test	Prod. Int. Oil String Dia	ComOil St	ring Depth
Original well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       Open Hole         Perf Interval (s)       Open Hole Interval       Product         RESULTS OF WORKOVER:       Date of Test       Oil Production, bbls. per day         Gas Production, Mcf per day	Prod. Int. Oil String Dia	ComOil St	ring Depth
Original well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       Open Hole Interval (s)         Open Hole Interval       Product         RESULTS OF WORKOVER:       Date of Test         Oil Production, bbls. per day       Gas Production, Mcf per day         Water Production, bbls. per day	Prod. Int. Oil String Dia	ComOil St	ring Depth
Original well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       Open Hole Interval (s)         Open Hole Interval       Product         RESULTS OF WORKOVER:         Date of Test         Oil Production, bbls. per day         Gas Production, Mcf per day         Water Production, bbls. per day         Gas Oil Ratio, cu. ft. per bbl.	Prod. Int. Oil String Dia	ComOil St	ring Depth
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Original well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       Open Hole         Perf Interval (s)       Open Hole Interval       Product         RESULTS OF WORKOVER:       Production       Production         Date of Test       Oil Production, bbls. per day       Gas Production, Mcf per day         Water Production, bbls. per day       Gas Oil Ratio, cu. ft. per bbl.       Gas Well Potential, Mcf per day	Prod. Int. Oil String Dia	Cor Oil St  BEFORE	AFTER
Original well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       Open Hole Interval (s)         Open Hole Interval       Product         RESULTS OF WORKOVER:       Production         Date of Test       Oil Production, bbls. per day         Gas Production, Mcf per day         Water Production, bbls. per day         Gas Well Potential, Mcf per day         Witnessed by	Prod. Int. Oil String Dia	Cor Oil St  BEFORE 	AFTER
Original well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       Open Hole         Perf Interval (s)       Open Hole Interval       Product         RESULTS OF WORKOVER:       Production       Production         Date of Test       Oil Production, bbls. per day       Gas Production, Mcf per day         Water Production, bbls. per day       Gas Oil Ratio, cu. ft. per bbl.       Gas Well Potential, Mcf per day	Prod. Int. Oil String Dia cing Formation	Com Oil St Di (s) BEFORE	AFTER AFTER
Original well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       Open Hole Interval (s)         Open Hole Interval       Product         RESULTS OF WORKOVER:       Production         Date of Test       Oil Production, bbls. per day         Gas Production, Mcf per day         Water Production, bbls. per day         Gas Well Potential, Mcf per day         Witnessed by	Prod. Int. Oil String Dia cing Formation I hereby cer- above is true my knowledg	Com Oil St Dil St DEFORE	AFTER AFTER
Original well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       O         Perf Interval (s)       Open Hole Interval       Product         Open Hole Interval       Product         RESULTS OF WORKOVER:       Date of Test         Oil Production, bbls. per day       Gas Production, Mcf per day         Water Production, bbls. per day       Gas Oil Ratio, cu. ft. per bbl.         Gas Well Potential, Mcf per day       Witnessed by         OIL CONSERVATION COMMISSION	Prod. Int. Oil String Dia cing Formation I hereby cer- above is true my knowledg Name	Com Oil St Dil St DEFORE Com Com Com Com tify that the inf cand complete e. R. L. Elkins	AFTER AFTER
Original Well Data:         DF Elev.       TD       PBD         Tbng. Dia       Tbng Depth       Open Hole Interval (s)         Open Hole Interval       Product         RESULTS OF WORKOVER:       Production         Date of Test       Oil Production, bbls. per day         Gas Production, Mcf per day         Water Production, bbls. per day         Gas Oil Ratio, cu. ft. per bbl.         Gas Well Potential, Mcf per day         Witnessed by         OIL CONSERVATION COMMISSION         Name	Prod. Int. Oil String Dia cing Formation I hereby cer- above is true my knowledg	Com Oil St Dil St DEFORE Com Com Com Com tify that the inf cand complete e. R. L. Elkins	AFTER AFTER