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)

	(Addres	97, Pares	ington,	Men Hex	100	<del> </del>		
LEASE <b>Harvey State</b> WEL:	L NO. 11	UNIT	N sl	6	т	25N	R	6 <b>W</b>
DATE WORK PERFORMED 7-14			Canyo	n Largo	Ext.	(Pic	tured	Cliff
							Cl	
This is a Report of: (Check approp	priate bloc	k) [_	Resul	ts of Te	est of	t Cas	ing or	1 <b>ut-</b> 011
Beginning Drilling Operat	ions		Reme	dial Wo	ork			
Plugging		Г	Other					
Detailed account of work done, nat								
Total Depth 2411'.  Ran 58 joints 5-1/2", 15.50  with 50 sacks regular cemen followed by 50 sacks regular  Top of cement by temperatur  Held 1000# for 30 minutes.  FILL IN BELOW FOR REMEDIAL	t, 50 sacks r cement. F e survey at	El Pos, lug down	4% Gel,	1/4# C	collo	mente	ed e/sk.	
Original Well Data:	WORK RE	PORIS.	OMPI					
DF Elev. TD PBD	F	rod. In	t.	Co	ompl	Date		
Tbng. Dia Tbng Depth				Oil String Depth				
Tong. DiaTong Deptil	Oil S	tring Di	a	011 \$	otring	g Dep	oth	
	Oil S	tring Di	a		otrinį	g Der	oth	
Perf Interval (s)	Oil S			Oil s	tring	g Dep	oth	
Perf Interval (s) Open Hole Interval			on (s)	FORE	otring		TER	
Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:			on (s)		otring			
Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test			on (s)		otring			
Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day			on (s)		otring			
Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per day  Gas Production, Mcf per day			on (s)		otring			
Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER:  Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day			on (s)		otring			
Perf Interval (s) Open Hole Interval  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.			on (s)		otring			
Perf Interval (s) Open Hole Interval  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			on (s)		otring			
Perf Interval (s) Open Hole Interval  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			on (s)	FORE	ompa	AF		
Perf Interval (s) Open Hole Interval  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 COMMIS	Producing  BSION It ab	Formati nereby c ove is t	on (s)	(Conat the comple	ompa infor	AF	on giv	•
Perf Interval (s) Open Hole Interval  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 COMMIS	Producing  SSION I to about mold Na	nereby cove is to the same	ertify thrue and	(Const the complemal Signal	ompa infor et to ed D.	AF  iny)  matic the b	on giv	•
Perf Interval (s) Open Hole Interval  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	Producing  SSION I had mold Na Po	Formati nereby c ove is t	ertify thrue and	(Conat the comple	ompa infor ed D.	AF  any) matic the b C. Jo	on giv	:

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