	Form G-103 (Revised 3-55)00			1
NEW MEXICO OIL CONSE	RVATION COM			ì
MISCELLANEOUS R	EPORTS ON WE	LLS	EP 12 M .7:	40
(Submit to appropriate District Offic	-	· · · · · · · · · · · · · · · · · · ·		
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	18, 900 Polk Str ress)	et, Amerillo,	Terre	
LEASE Santa Fe Facific Rail.WELL NO. 1	-26 UNIT A	S 🔬 T	98 R 368	
DATE WORK PERFORMED	POOL		· · · · · · · · · · · · · · · · · · ·	
DATE WORK PERFORMED	······			
This is a Report of: (Check appropriate b	olock) Re	sults of Test	of Casing Shut-	-off
Beginning Drilling Operations	Be	medial Work		
			· · · · ·	
Plugging	Oti	ler	<u></u>	
Detailed account of work done, nature and	l quantity of mat	erials used a	nd results obta	ine
Set 9-5/8" 36# and 40# combination J-55 g	prade easing at 4	178 ; 20 4480	. Cemented wit	h
2700 ax. 50-50 Poznix coment followed with	100 sx. pest es	ent. Circuls	ted approximate	ly
100 sx. to pits. Tested with 1000# press	re for 30 minute	.		•
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This differs from Form C-101 in that addit	signer genert met	usec.		
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY	7		
Original Well Data:				
-	Prod. Int.	Com	Date	
			Compl Date	
	il String Dia	Oil Stri		
Perf Interval (s)			ng Depth	
Open Hole Interval Produc			ng Depth	
	ing Formation (s)	ng Depth	
RESULTS OF WORKOVER:	ing Formation (s) BEFORE	ng Depth AFTER	
	ing Formation (s			
Date of Test	ing Formation (s			
	ing Formation (s			
Date of Test	ing Formation (s			
Date of Test Oil Production, bbls. per day	ing Formation (s			
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	ing Formation (s			
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	ing Formation (s			
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.	ing Formation (s			
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		BEFORE	AFTER 	
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	I hereby certif	BEFORE	AFTER pany) prmation given	
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	I hereby certif above is true a	BEFORE	AFTER pany) prmation given	
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	I hereby certif	BEFORE	AFTER pany) prmation given	
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	I hereby certif above is true a my knowledge.	BEFORE	AFTER pany) prmation given	
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 NameM. Mult	I hereby certif above is true a my knowledge. Name	BEFORE	AFTER pany) prmation given	

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