		<u> </u>	Form C-103
			Revised 3-55)
NEW MEXICO OIL CONSE	RVATION COMM	ISSION	,
MISCELLANEOUS R	EPORTS ON WE	LLS 🐩	١.
(Submit to appropriate District Fig	e as per Commis	ssion Rule 11	06)
COMPANY John M. Kelly Bo: (Add	x 5671 Roswel Iress)	L <u>, New Mexi</u>	00
LEASE WELL NO.	UNIT P	з. т	R R
	58POOL		
This is a Report of: (Check appropriate b	olock) Re	sults of Test	of Casing Shut-off
Beginning Drilling Operations	Ren	medial Work	
20-015-0041	7 Oth	er	
Detailed account of work done, nature and	/ d quantity of mate	erials used a	nd results obtained.
	* /		
The 8 5/8" Sat at 93' was pulled	• Cement plug	s were plac	ed as follows:
15 sax @ 1900' in dense	hard lime		
10 sax 2 100 5 sax 2 surface.			
A perma nent 4'X4" marker is on	the well indi	cating oper	ator, location,
etc. Pits are leveled to the or Ready for inspection.	igina i contou	r and locat	ion cleaned up.
_			
HO SCHOF			
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONLY	7	
Original Well Data:		-	
DF Elev. TD PBD	Prod. Int.	Compl Date	
	Dil String Dia	Cil String Depth	
Perf Interval (s)			
	ing Formation (s)	
· · · · · · · · · · · · · · · · · · ·		·	
RESULTS OF WORKOVER:		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			
Witnessed by			
	Though		pany)
DIL CONSERVATION COMMISSION	above is true a		ormation given to the best of
li a li	my knowledge.		
Name U. G. Anissett	·		
1 1710	Name Mu	will NY	n'the
Date	Name Position Company	ull N	N'tche

e.

Company_ John M. Kelly