Form C-103 (Revised 3-55)

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NEW MEXICO OIL CON	SERVATION COM	MISSIGNES OF	evised 3-55) FIOF DOC
MISCELLANEOUS			
(Submit to appropriate District O	•		)All 10 : 1 1
A CONTRACTOR OF THE PARTY OF TH	-		70.1.
COMPANY Shell Oil Company	Box 1957	Hobbs, New Mexi	00
(1	Address)		
LEASE Bluitt Unit WELL NO	D. 2 UNIT "E"	S-16 T-8	-S R-37-E
DATE WORK PERFORMED September 1	1955 POOL	Bluitt Are	8
This is a Report of: (Check appropriate	to block)	ocults of Tost o	f Casing Shut-of
	te block)	esuits of Test o	Casing Shut-on
Beginning Drilling Operations	R	emedial Work	
Dlugging		11	
Plugging	O	ther	
Detailed account of work done, nature	and quantity of ma	terials used and	results obtaine
	* ,		
Ran 4127' of 9-5/8" casing and comente	d at 4140' with 18	00 sacks 8% and	200 sacks neat
cement. Plug down at 4:23 P. M. Sept	ember 10, 1955. C	inmilated out an	activated ASK
			000222000 007
sacks cement. After WCC 36 hours test	ed easing with 200	O psi. Test OK.	Drilled shoe
and hanked addle 2000 and day 20 whenter			
and tested with 1000 psi for 30 minute	s. Test UL.		
FILL IN BELOW FOR REMEDIAL WO	RK REPORTS ONL	LΥ	
Original Well Data:			
DF Elev. TD PBD	Prod. Int.	Compl Date	
Tbng. Dia Tbng Depth	Oil String Dia	Oil Strin	g Depth
Perf Interval (s)			
· · · · · · · · · · · · · · · · · · ·			
	lucing Formation (	(s)	
	lucing Formation (	s)	
RESULTS OF WORKOVER:	lucing Formation (	s) BEFORE	AFTER
	lucing Formation (		AFTER
Date of Test	lucing Formation (		AFTER
	lucing Formation (		AFTER
Date of Test	lucing Formation (		AFTER
Date of Test Oil Production, bbls. per day	lucing Formation (		AFTER
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	lucing Formation (		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.	lucing Formation (		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		BEFORE	
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	Drilling Foreman	BEFORE  Shell Oll	Company
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  R. B. Flournoy	Drilling Foreman	BEFORE	Company any)
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	Drilling Foreman  I hereby certing the structure of the s	Shell Oil (Compairs that the information and complete to	Company any)
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 R. B. Plaurney OIL CONSERVATION COMMISSION	Drilling Foreman  I hereby certi above is true my knowledge	Shell Oil (Comparing that the information and complete to	emation given of the best of Original signed by
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  Name	Drilling Forces  I hereby certi above is true my knowledge Name	Shell Oil (Compairs that the information and complete to	Company any) mation given the best of
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 R. B. Plaurnoy OIL CONSERVATION COMMISSION	Drilling Foreman  I hereby certi above is true my knowledge	Shell Oil (Comparing that the information and complete to the complete to the comparing that the information complete to the c	emation given of the best of Original signed by