		· · · · · · · · · · · · · · · · · · ·	
			evised 3-55)
NEW MEXICO OIL CONSEP	RVATION COM	1-00101	
MISCELLANEOUS RE			APR 8 - 1957
(Submit to appropriate District Office			
		1	ARTESIA OFFICE
COMPANY SERGERT & RUTTER - 1111 E. Ker	the second s		
(Addı	ress)		
EASE Mate 3 9066 WELL NO.	1 UNIT 0	S 21 T	20 R 28
DATE WORK PERFORMED April 2, 1957	POOL	wildoat	
his is a Report of: (Check appropriate b	lock)	sults of Test of	of Casing Shut-off
This is a Report of: (Check appropriate b			
Beginning Drilling Operations	Re	medial Work	
T Plugging		her	
Detailed account of work done, nature and	quantity of mat	terials used an	d results obtaine
Fole wall use alread from the surface to (the TB 756 feet	by Halliburton	011 Well
amonting Company, on April 2. 1957. They	used 175 sadia	Lonchorn Portle	ni Camerco
The work was done and witnessed ME VITEII	ism and K. Grigs	DY OF THE HELLI	OUTCOL
Artesis Camp. A 4 insh pipe, properly sta	milled, showing	name and locat	ion, etcap
ms place at the well.			• •
ialliburton advised no that they had no tr	oubles The Sob	want off amouth	ly, and the
plugging was entirely satisfactory.			
STORETIER ACT ACTART ANALYSIN ANALYSIN			
TILL IN BELOW FOR REMEDIAL WORK	REPORTS ONL	Υ	
Driginal Well Data:			
DF Elev. TD PBD			
Ibng. Dia Tbng Depth O	Prod. Int.	Comp	1 Date
Long Dia Iong Depth O	Prod. Int	Comp Oil Strii	l Date ng Depth
Perf Interval (s)	il String Dia	Oil Stri	ng Depth
Perf Interval (s) Opén Hole Interval Opén Hole Interval Opén Hole Interval	il String Dia	Oil Stri	ng Depth
Perf Interval (s) Opén Hole IntervalProduct	il String Dia	Oil Stri	ng Depth
Perf Interval (s) Opén Hole Interval Product RESULTS OF WORKOVER:	il String Dia	Oil Strip	ng Depth
Perf Interval (s) Opén Hole Interval Product RESULTS OF WORKOVER: Date of Test ,	il String Dia	Oil Strip	ng Depth
Perf Interval (s) Opén Hole Interval Product RESULTS OF WORKOVER: Date of Test . Dil Production, bbls. per day	il String Dia	Oil Strip	ng Depth
Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day	il String Dia	Oil Strip	ng Depth
Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	il String Dia	Oil Strip	ng Depth
Perf 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.	il String Dia	Oil Strip	ng Depth
Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Dil 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	il String Dia	Oil Strip	ng Depth
Perf 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. Gas Well Potential, Mcf per day	il String Dia	Oil Strip	AFTER
Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Dil 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	il String Dia ing Formation (I hereby certi	Oil Strip	AFTER AFTER AFTER AFTER AFTER
Perf Interval (s)Product Open Hole IntervalProduct RESULTS OF WORKOVER: Date of Test Dil 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	il String Dia ing Formation (Oil Strin s) BEFORE (Complete for and complete for and complete for an	AFTER AFTER AFTER AFTER AFTER
Perf 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. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name	il String Dia ing Formation (I hereby certi above is true my knowledge Name Puil	Oil Strip s) BEFORE (Comp ify that the info and complete for c. 0. Sergent	AFTER AFTER AFTER AFTER AFTER
Perf Interval (s)Product Open Hole IntervalProduct RESULTS OF WORKOVER: Date of Test Date of Test Dil 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	il String Dia ing Formation (I hereby certi above is true my knowledge Name Paul Position	Oil Strin s) BEFORE (Complete for and complete for and complete for an	AFTER AFTER AFTER AFTER AFTER AFTER AFTER

1.1



as here the set of the set of the set to share the set

			· .	



• ----

• · · · المريون ويحمد وحمدها مراجعا

an an an - - se di s