1 		(E
· · · ·			Form C-103 Revised 3-55)
NEW MEXICO OIL CONSEI	RVATION OPM	MISSION	Revised J-JJ
MISCELLANEOUS RE	PORTS ON WE	LESICE non	
MISCELLANEOUS RE (Submit to appropriate District Office	e as per Con nini	ission Rule 11	06)
COMPANY Continental Cil Co		1 D9	
· · ·		_	
LEASE W. F. Wallace WELL NO.	UNIT K	<u>s 6 t</u>	125 R 38E
DATE WORK PERFORMED 10-18-57	POOL	Undesignated	
This is a Report of: (Check appropriate b	lock) Re	esults of Test	of Casing Shut-of
Beginning Drilling Operations	Re	emedial Work	
I Plugging	Ot	her	
Detailed account of work done, nature and	quantity of ma	terials used a	and results obtaine
This well was drilled to a TD of	12,070'. No oi	l or gas in co	mmercial quanities
were encountered. Well was plugged and temporarily	abandoned using	the following	
Set 100° plug (35 sack) across de	vonian formatio	n from 12,070	to 11.970°,
Set 100 [®] plug (35 sack) at the to	p of Tubb Zone :	from 7,150 to	7.050%
Set 100° plug (35 sack) across bo	tom of interme	diate casing	at 4,3851 to
4,485', Filled annulus between p	olugs with 12# m	ud, and placed	i steel cap at
surface using appropriate marker.	Location rest	orea to origin	al condition.
This plugging method will permit	completion for	RAIT. WATAN MIL	
This plugging method will permit desired. Authority to perform this work wa	completion for as verbally rece	salt water dis ived.	posai 11 so
	completion for as verbally rece	salt water dis ived.	500581 11 90
This plugging method will permit desired. Authority to perform this work wa	completion for as verbally rece	salt water dis ived.	50581 11 SO
This plugging method will permit desired. Authority to perform this work wa	completion for as verbally rece	salt water dis ived.	50581 11 SO
This plugging method will permit desired. Authority to perform this work wa	completion for as verbally rece	salt water dis ived.	50699T 11 30
This plugging method will permit desired. Authority to perform this work wa FILL IN BELOW FOR REMEDIAL WORK	is verbally rece	ived.	
desired. Authority to perform this work wa	is verbally rece	ived.	
desired. Authority to perform this work wa	REPORTS ONL	ived.	pl Date
desired. Authority to perform this work wa FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev TD PBD	REPORTS ONL	ived ₀	
desired. Authority to perform this work wa FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD Tbng. Dia Tbng Depth	REPORTS <u>ONL</u> Prod. Int.	ived ₀	pl Date
desired. Authority to perform this work wa FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s)	REPORTS <u>ONL</u> Prod. Int.	ived. .YCom Oil Str	pl Date
desired. Authority to perform this work wa FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Original (s) Open Hole Interval Produci	REPORTS ONL Prod. Int. il String Dia	ived. .YCom Oil Str 	pl Date ing Depth
desired. Authority to perform this work wa FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s)	REPORTS ONL Prod. Int. il String Dia	ived. .YCom Oil Str	pl Date
desired. Authority to perform this work wa FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Original (s) Open Hole Interval Produci	REPORTS ONL Prod. Int. il String Dia	ived. .YCom Oil Str 	pl Date ing Depth
desired. Authority to perform this work wa FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Open Hole Interval (s) Open Hole Interval Produci RESULTS OF WORKOVER:	REPORTS ONL Prod. Int. il String Dia	ived. .YCom Oil Str 	pl Date ing Depth
desired. Authority to perform this work wa FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Open Hole Interval (s) Open Hole Interval Produci RESULTS OF WORKOVER: Date of Test	REPORTS ONL Prod. Int. il String Dia	ived. .YCom Oil Str 	pl Date ing Depth
desired. Authority to perform this work wa FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Open Hole Interval (s) Open Hole Interval Production RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	REPORTS ONL Prod. Int. il String Dia	ived. .YCom Oil Str 	pl Date ing Depth
desired. Authority to perform this work wa FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Open Hole Interval (s) Open Hole Interval Produci RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	REPORTS ONL Prod. Int. il String Dia	ived. .YCom Oil Str 	pl Date ing Depth
desired. Authority to perform this work wa FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Open Hole Interval (s) Open Hole Interval Producion RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	REPORTS ONL Prod. Int. il String Dia	ived. .YCom Oil Str 	pl Date ing Depth
desired. Authority to perform this work wa FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Open Hole Interval (s) Open Hole Interval Produci 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.	REPORTS ONL Prod. Int. il String Dia	ived. .YCom Oil Str 	pl Date ing Depth
desired. Authority to perform this work wa FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Open Hole Interval (s) Open Hole Interval Production 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	REPORTS ONL Prod. Int. il String Dia	ived. .Y Com Oil Str s) BEFORE 	pl Date ing Depth AFTER
desired. Authority to perform this work wa FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Open Hole Interval (s) Open Hole Interval Production 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	REPORTS ONL Prod. Int. il String Dia ing Formation (I hereby certi	ived. .Y Com Oil Str s) BEFORE (Con ify that the init	pl Date ing Depth AFTER hpany) formation given
desired. Authority to perform this work wa FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Open Hole Interval (s) Open Hole Interval Production RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Well Potential, Mcf per day Witnessed by	REPORTS ONL Prod. Int. il String Dia ing Formation (I hereby certi above is true	ived. Y Com Oil Str s) BEFORE BEFORE (Con ify that the initiand complete	pl Date ing Depth AFTER
desired. Authority to perform this work wa FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Open Hole Interval (s) Open Hole Interval Production RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Well Potential, Mcf per day Witnessed by	REPORTS ONL Prod. Int. il String Dia ing Formation (I hereby certi	ived. Y Com Oil Str s) BEFORE BEFORE (Con ify that the initiand complete	pl Date ing Depth AFTER hpany) formation given
desired. Authority to perform this work was FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth OPerf Interval (s) Open Hole Interval Producion RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	REPORTS ONL Prod. Int. il String Dia ing Formation (I hereby certi above is true my knowledge	ived. Y Com Oil Str s) BEFORE BEFORE (Con ify that the initiand complete	pl Date ing Depth AFTER inpany) formation given to the best of Tom