MIPULATIONS OIL CONS	ERVATION COMMISS	Form C-173 <sub>UO2</sub> (Revised 3-55)
NEW MEKICO OIL CONS	PRIMARION COMMITTE	II. (Revisen 5≈55)
the state of the s	EKANTION COMMIDS	IONOBIS OFFI
MACELLANEOUS :	REPORTS ON WELLS	or . OFFICE OCC
Submit to appropriate District Off	ice as per Commissio	n Rope 1106)
COMPANY Shell Oil Company	Box 1957	Hobbs, New Mexico 48
	ddress)	10000, 100 100000
`	,	
LEASE Chesher WELL NO.	2 UNIT "M" S-	12 T - 21- S R - 37-E
DATE WORK PERFORMED April 13 &	14,1956 POOL Ter	ry Blinebry
This is a Report of: (Check appropriate	e block) Result	s of Test of Casing Shut-off
Beginning Drilling Operations	Remed	ial Work
Deginning Drining Operations		
Plugging	Cther_	PLUG BACK & PERFORATE 52" CS
Detailed account of work done, nature a	nd quantity of materia	ls used and results obtained.
TO COMPLETE WELL:	q	
Plugged back from PBTD 5900' to 5840' in th	a Tamer Blincher Pow 7	one by setting cast iron
LINERed pack LLow LPID 3400, to 3040, IN CU	de really princeptly red p	one by beduing dance in on
bridge plug at 58401.		
Perforated 5-1/2" casing opposite the Terry	Blinebry Pay Zone fro	m 5720' - 5742', 5787' -
5795', 5803' - 5807', and 5809' - 5815' (So		
5795'. 5805' - 5807', and 5807' - 5815' (59	MITMEDALKAL NAHMID\ ATR	n # lee since her room
	•	•
		•
	•	•
	•	•
	•	
FILL IN BELOW FOR REMEDIAL WOR		
FILL IN BELOW FOR REMEDIAL WOR Original Well Data:	K REPORT <b>S</b> ONLY	
FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD	K REPORTS ONLY  Prod. Int.	Compl Date
FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth	K REPORT <b>S</b> ONLY	
FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s)	K REPORTS ONLY  Prod. Int. Oil String Dia	Compl Date
FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s)	K REPORTS ONLY  Prod. Int.	Compl Date
FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ	K REPORTS ONLY  Prod. Int. Oil String Dia  ucing Formation (s)	Compl Date
FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s)	K REPORTS ONLY  Prod. Int. Oil String Dia  ucing Formation (s)	Compl Date Oil String Depth
FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ	K REPORTS ONLY  Prod. Int. Oil String Dia  ucing Formation (s)	Compl Date Oil String Depth
FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER:	K REPORTS ONLY  Prod. Int. Oil String Dia  ucing Formation (s)	Compl Date Oil String Depth
FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test	K REPORTS ONLY  Prod. Int. Oil String Dia  ucing Formation (s)	Compl Date Oil String Depth
FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	K REPORTS ONLY  Prod. Int. Oil String Dia  ucing Formation (s)	Compl Date Oil String Depth
FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	K REPORTS ONLY  Prod. Int. Oil String Dia  ucing Formation (s)	Compl Date Oil String Depth
FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	K REPORTS ONLY  Prod. Int. Oil String Dia  ucing Formation (s)	Compl Date Oil String Depth
FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ 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	K REPORTS ONLY  Prod. Int. Oil String Dia  ucing Formation (s)	Compl Date Oil String Depth
FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ 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	Prod. Int. Oil String Dia Icing Formation (s) BE	Compl Date Oil String Depth  FORE AFTER  Shell Oil Company (Company)
FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ 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	Prod. Int. Oil String Dia  acing Formation (s)  BE	Compl Date Oil String Depth  FORE AFTER  Shell 011 Company (Company) at the information given
FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ 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 H. B. Leach	Prod. Int. Oil String Dia  BE  Production Foreman  I hereby caralty the above is true and of	Compl Date Oil String Depth  FORE AFTER  Shell Oil Company (Company)
FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ 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 H. B. Leach	Prod. Int. Oil String Dia  acing Formation (s)  BE	Compl Date Oil String Depth  FORE AFTER  Shell Oil Company (Company) at the information given complete to the best of Original signed by
FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev TD PBD Tbng. Dia Tbng Depth_ Perf Interval (s) Open Hole Interval Produ 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 H. B. Leach  OIL CONSERVATION COMMISSION	Prod. Int. Oil String Dia  BE  Production Foreman  I hereby carelty the above is true and only knowledge. Name  D. C. 1	Compl Date Oil String Depth  FORE AFTER  Shell Oil Company (Company) at the information given complete to the best of Original signed by
FILL IN BELOW FOR REMEDIAL WOR Original Well Data:  DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ  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 H. B. Leach  OIL CONSERVATION COMMISSION Name	Prod. Int. Oil String Dia  BE  Production Foreman  I hereby carelty the above is true and only knowledge. Name  D. C. 1	Compl Date Oil String Depth  FORE AFTER  Shell Oil Company (Company) at the information given complete to the best of Original signed by D. C. Meyers in Mechanical Engineer