	• • •			Form	C-103
				(Revise	
	O OIL CONSERV				1
(Submit to appropriate	6. r	•		1106)	• .
				. 1100)	
COMPANY Albert G	ackle, Operator				
	(Addres	5S)			
LEASE Berond	WELL NO. 3	UNIT H	S <u>33</u>	T 228	R 36E
DATE WORK PERFORMED	8-1-57	POOL	So	Euci	~ (
	:	·			
This is a Report of: (Check	appropriate bloc	ck) z Res	sults of T	est of Cas	ing Shut-of
Beginning Drilling	Operations	Rer	medial Wo	ork	
	-				
Plugging		Oth	.er		·····
Detailed account of work do	ne, nature and qu	antity of mate	erials use	d and rest	ults obtain
FILL IN BELOW FOR REM	EDIAL WORK RE	PORTS ONLY			
Original Well Data:	EDIAL WORK RE	PORTS ONLY			
Original Well Data: DF Elev TD	PBD	Prod. Int.	C	ompl Date	
Original Well Data: DF ElevTD Tbng. DiaTbng Dept	PBD		C	ompl Date String Dep	
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dept Perf Interval (s)	PBD] hOil S	Prod. Int.	Co Oil S		
Original Well Data: DF Elev TD Tbng. Dia Tbng Dept Perf Interval (s)	PBD] hOil S	Prod. Int.	Co Oil S		
Original Well Data: DF Elev TD Tbng. Dia Tbng Dept Perf Interval (s) Open Hole Interval	PBD] hOil S	Prod. Int. String Dia Formation (s)	Co Oil S	String Dep	
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dept Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	PBD] hOil S	Prod. Int. String Dia Formation (s)	Oil \$ 0	String Dep	>th
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dept Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test	PBDOil S	Prod. Int. String Dia Formation (s)	Oil \$ 0	String Dep	>th
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dept Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da	PBDOil S hOil S Producing	Prod. Int. String Dia Formation (s)	Oil \$ 0	String Dep	>th
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dept Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Gas Production, Mcf per da	PBDOil S Producing Producing	Prod. Int. String Dia Formation (s)	Oil \$ 0	String Dep	>th
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dept Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Gas Production, Mcf per da Water Production, bbls. per	PBD 0il S h Oil S Producing ay y r day	Prod. Int. String Dia Formation (s)	Oil \$ 0	String Dep	>th
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dept Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Gas Production, Mcf per da Water Production, bbls. per Gas-Oil Ratio, cu. ft. per b	PBDOil S hOil S Producing ay y r day obl.	Prod. Int. String Dia Formation (s)	Oil \$ 0	String Dep	>th
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dept Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Gas Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per	PBDOil S hOil S Producing ay y r day obl.	Prod. Int. String Dia Formation (s)	Oil \$ 0	String Dep	>th
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dept Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Gas Production, Mcf per da Water Production, bbls. per Gas-Oil Ratio, cu. ft. per b	PBDOil S hOil S Producing ay y r day obl.	Prod. Int. String Dia Formation (s)	Ca Oil 5 BEFORE	String Dep	>th
DF Elev. TD Tbng. Dia Tbng Dept Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Gas Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per	PBDOil S Producing ay y r day obl. c day	Prod. Int. String Dia Formation (s)	Co Oil 5 BEFORE 	AF 	oth TER Dr given
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dept Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Gas Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION C	PBD 0il S Producing ay y r day obl. c day OMMISSION I al m	Prod. Int. String Dia Formation (s) hereby certify bove is true an by knowledge.	Co Oil 5 BEFORE 	AF 	oth TER
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dept Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Gas Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION C Name	PBDOil S Producing ay y r day obl. c day OMMISSION I al mm N	Prod. Int. String Dia Formation (s) hereby certify bove is true an by knowledge. ame	Co Oil S D BEFORE (Co that the nd comple	AF AF ompany) informatic te to the b	oth TER on given est of
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dept Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Gas Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION C	PBDOil S Producing ay y r day obl. c day OMMISSION I al mm N	Prod. Int. String Dia Formation (s) hereby certify bove is true an by knowledge. ame	Co Oil 5 BEFORE 	AF AF ompany) informatic te to the b	oth TER on given est of