		HORDE		Form C- (Revised	
<b>FIIPIICALL</b>		<sup>HOB3S</sup> 0	FFICE	Co	,
NISCELLANEOUS	SERVALL	мдомм	ISSION		
(Submit to appropriate District (				a 1106)	
Company MCALESTER FUEL COMPANY	BOX 210 - 1	MAGNOLIA,	ARKANSA	8	
· · · ·	dress)				
	<b>1</b> Unit			т 158	R <b>35E</b>
Date work performed 3/25/56	POOL_	Wildca	t		
This is a Report of (Check appropriate	block)	Res	ult of T	est of Ca	.sing Shut-off
	,				ong onut-on
Beginning Drilling Operations		Ren	nedial W	ork	
Plugging		[] Othe	er		
Detailed account of work done, nature a	and quantity	v of mate	rials us	ed and re	sults
obtained.					
	Long				
Drilled 121" hole to Ran and set 9 5/8",	36# and 40#		sing at a	16901.	
Cemented with 2100 s	acks common	cement,	6% Gel,	121 secks	signalite
and 200 sacks n	neat cement.				
Ran temperature surv Tested casing with 8	(0) nai and )	held for "	• 40 minut	es with m	3
	WY NWA WAAA A				
			-		-
decrease in pre To continue drilling	ssure.	•	-		-
decrease in pre	ssure.	•	-		-
decrease in pre	ssure.	•	-		-
decrease in pre	ssure.	•	-		-
decrease in pre To continue drilling	ssure. ; operations.		_		-
decrease in pre To continue drilling	ssure. ; operations.				
decrease in pre To continue drilling FILL IN BELOW FOR REMEDIAL WOR Original Well Data:	ssure. ; operations.	rs <u>only</u>			
decrease in pre To continue drilling FILL IN BELOW FOR REMEDIAL WOH Original Well Data: DF Elev. TD PBD	RK REPORT	TS <u>ONLY</u> t0	Compl.	Date	
decrease in pre To continue drilling FILL IN BELOW FOR REMEDIAL WOH Original Well Data: DF Elev. TD PBD Tbng. Dia. Tbng. Depth	RK REPORT	TS <u>ONLY</u> t0	Compl.		
<b>decrease in pre</b> <b>To continue drilling</b> FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia. Tbng. Depth Perf. Interval (s)	RK REPORT Prod. Inf Oil String	TS <u>ONLY</u> t( g Dia	Compl. Oil S	Date	
<b>decrease in pre</b> <b>To continue drilling</b> FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia. Tbng. Depth Perf. Interval (s)	RK REPORT	TS <u>ONLY</u> t( g Dia	Compl. Oil S	Date	
<b>decrease in pre</b> <b>To continue drilling</b> FILL IN BELOW FOR REMEDIAL WOR Original Well Data: DF Elev. TD PBD Tbng. Dia. Tbng. Depth Perf. Interval (s)	RK REPORT Prod. Inf Oil String	IS <u>ONLY</u> t g Dia Formation	Compl. Oil S	Date_ tring Dep	
decrease in pre   To continue drilling   FILL IN BELOW FOR REMEDIAL WOH   Original Well Data:   DF Elev. TD   PBD   Tbng. Dia. Tbng. Depth   Perf. Interval (s)   Open Hole Interval	RK REPORT Prod. Inf Oil String	IS <u>ONLY</u> t g Dia Formation	Compl Oil S 0il S	Date_ tring Dep	oth
decrease in pre   To continue drilling   FILL IN BELOW FOR REMEDIAL WOH   Original Well Data:   DF Elev. TD   PBD   Tbng. Dia. Tbng. Depth   Perf. Interval (s)   Open Hole Interval T   RESULTS OF WORKOVER.	RK REPORT Prod. Inf Oil String	IS <u>ONLY</u> t g Dia Formation	Compl Oil S 0il S	Date_ tring Dep	oth
decrease in pre   To continue drilling   FILL IN BELOW FOR REMEDIAL WOH   Original Well Data:   DF Elev. TD   PBD   Tbng. Dia. Tbng. Depth   Perf. Interval (s)   Open Hole Interval   RESULTS OF WORKOVER.   Date of Test	RK REPORT Prod. Inf Oil String	IS <u>ONLY</u> t g Dia Formation	Compl Oil S 0il S	Date_ tring Dep	oth
decrease in pre   To continue drilling   FILL IN BELOW FOR REMEDIAL WOR   Original Well Data:   DF Elev. TD   PBD   Tbng. Dia. Tbng. Depth   Perf. Interval (s)   Open Hole Interval   RESULTS OF WORKOVER.   Date of Test   Oil Production, bbls. per day	RK REPORT Prod. Inf Oil String	IS <u>ONLY</u> t g Dia Formation	Compl Oil S 0il S	Date_ tring Dep	oth
decrease in pre To continue drilling   FILL IN BELOW FOR REMEDIAL WOH   Original Well Data:   DF Elev. TD   PBD   Tbng. Dia. Tbng. Depth   Perf. Interval (s)   Open Hole Interval   RESULTS OF WORKOVER.   Date of Test   Oil Production, bbls. per day   Gas Production, Mcf per day	RK REPORT Prod. Inf Oil String	IS <u>ONLY</u> t g Dia Formation	Compl Oil S 0il S	Date_ tring Dep	oth
decrease in pre   To continue drilling   FILL IN BELOW FOR REMEDIAL WOH   Original Well Data:   DF Elev. TD   PBD   Tbng. Dia. Tbng. Depth   Perf. Interval (s)   Open Hole Interval   RESULTS OF WORKOVER.   Date of Test   Oil Production, bbls. per day   Water Production, bbls. per day	RK REPORT Prod. Inf Oil String	IS <u>ONLY</u> t g Dia Formation	Compl Oil S 0il S	Date_ tring Dep	oth
decrease in pre   To continue drilling   FILL IN BELOW FOR REMEDIAL WOH   Original Well Data:   DF Elev. TD   PBD   Tbng. Dia. Tbng. Depth   Perf. Interval (s)   Open Hole Interval Image: Depth   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.	RK REPORT Prod. Inf Oil String	IS <u>ONLY</u> t g Dia Formation	Compl. Oil S n (s) EFOR E	Date tring Dep AF	oth
decrease in pre To continue drilling   FILL IN BELOW FOR REMEDIAL WOH Original Well Data:   DF Elev. TD   PBD   Tbng. Dia. Tbng. Depth   Perf. Interval (s)   Open Hole Interval   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	RK REPORT	IS ONLY t g Dia Formation BI	Compl. Oil S n (s) EFOR E	Date tring Dep AF	oth
decrease in pre To continue drilling   FILL IN BELOW FOR REMEDIAL WOH Original Well Data:   DF Elev. TD   PBD   Tbng. Dia. Tbng. Depth   Perf. Interval (s)   Open Hole Interval   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	RK REPORT Prod. Inf Oil String	TS ONLY t. ( g Dia Formation BI	Compl. Oil S n (s) EFOR E	Date tring Dep AF 	oth FER   on given
decrease in pre To continue drilling   FILL IN BELOW FOR REMEDIAL WOR Original Well Data:   DF Elev. TD   PBD   Tbng. Dia. Tbng. Depth   Perf. Interval (s)   Open Hole Interval   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	RK REPORT Prod. Int Oil String Producing H Did String	IS ONLY t g Dia Formation BI	Compl. Oil S n (s) EFOR E	Date tring Dep AF 	oth FER   on given
decrease in pre To continue drilling   FILL IN BELOW FOR REMEDIAL WOR Original Well Data:   DF Elev. TD   PBD   Tbng. Dia. Tbng. Depth   Perf. Interval (s)   Open Hole Interval   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	RK REPORT Prod. Int Oil String Producing H	IS ONLY t g Dia Formation BI	Compl. Oil S n (s) EFOR E	Date tring Dep AF 	oth FER   on given
decrease in pre To continue drilling   FILL IN BELOW FOR REMEDIAL WOR Original Well Data:   DF Elev. TD   PBD   Tbng. Dia. Tbng. Depth   Perf. Interval (s)   Open Hole Interval   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	RK REPORT Prod. Int Oil String Producing H Did String	IS ONLY t g Dia Formation BI	Compl. Oil S n (s) EFOR E (Co at the in complete	Date tring Dep AF 	oth FER   on given