NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

Gulf Oil Corperation - Nox 2167, Hobbs, New Mexico

Form C-103
[Revised 3-5A]

(Submit to appropriate District Office as per Commission Rule

COMPANY

LEASE								
	Lea State "DA"	WELL NO.	4 UNIT	B S 14	T	19 S	R	36 E
DATE W	ORK PERFORMED	July 22, 19	55 POOL	Eumont (011)	· 		
								· · · · · · · · · · · · · · · · · · ·
This is	a Report of: (Check	k appropriate	block)	Results o	Test	of Cas	ing S	Shut-of
X	Beginning Drilling	Operations		Remedial	Work			
	Plugging			Other				
			L			, ,	 	
Detailed	account of work do	one, nature an	nd quantity of	materials	used ar	nd res	ults	obtaine
	BELOW FOR REM Well Data:	EDIAL WORK	REPORTS C	DNLY				
	Well Data:	EDIAL WORK	REPORTS C		Comp	l Date		
Original DF Elev	Well Data: TD	PBD	-	•	_Comp il Strii			
Original DF Elev Tbng. D	Well Data:TD iaTbng Dept	PBD	Prod. Int	•				
Original DF Elev Tbng, Di Perf Inte	Well Data:TD iaTbng Dept	PBD	Prod. Int	0				
Original DF Elev Tbng. Di Perf Inte	Well Data: TD	PBD	Prod. Int	0	il Stri	ng Dep		
Original DF Elev Tbng. Di Perf Inte Open Hol	Well Data: TD Tbng Depterval (s) le Interval S OF WORKOVER:	PBD	Prod. Int	on (s)	il Stri	ng Dep	oth	
Original DF Elev Tbng. Di Perf Inte Open Hol	Well Data: TD Tbng Depterval (s) le Interval S OF WORKOVER:	PBD_thProduc	Prod. Int	on (s)	il Stri	ng Dep	oth	
Original DF Elev Tbng. Di Perf Inte Open Ho RESULT Date of To	Well Data:TD	PBD_thProduc	Prod. Int	on (s)	il Stri	ng Dep	oth	
Original DF Elev Tbng. Di Perf Inte Open Hol RESULT Date of T Oil Prod Gas Prod	Well Data: TD Tbng Depterval (s) le Interval S OF WORKOVER: Test uction, bbls. per dated	PBDProduc	Prod. Int	on (s)	il Stri	ng Dep	oth	
Original DF Elev Tbng. Di Perf Inte Open Hol RESULT Date of Toll Oil Prod Gas Prod Water Prod	Well Data: TD Tbng Depterval (s) le Interval S OF WORKOVER: Test uction, bbls. per date duction, Mcf per date duction, bbls. per depterval per depterv	PBDProduction	Prod. Int	on (s)	il Stri	ng Dep	oth	
Original DF Elev Tbng. Di Perf Inte Open Hol RESULT Date of T Oil Prod Gas Prod Water Pr Gas Oil	Well Data: TD	PBD_thProduct ay r day obl.	Prod. Int	on (s)	il Stri	ng Dep	oth	
Original DF Elev Tbng. Di Perf Inte Open Hol RESULT Date of T Oil Prod Gas Prod Water Pr Gas Oil	Well Data: TD Tbng Depterval (s) le Interval S OF WORKOVER: Test uction, bbls. per d duction, Mcf per da roduction, bbls. pe Ratio, cu. ft. per b	PBD_thProduct ay r day obl.	Prod. Int	on (s)	il Stri	ng Dep	oth	
Original DF Elev Tbng. Di Perf Inte Open Hoi RESULT Date of To Oil Prod Gas Prod Water Pr Gas Oil Gas Well	Well Data: TD Tbng Depterval (s) le Interval S OF WORKOVER: Test uction, bbls. per d duction, Mcf per da roduction, bbls. pe Ratio, cu. ft. per b	PBD_thProduct ay r day obl.	Prod. Int	on (s)	il Stri	AF	oth	
Original DF Elev Tbng. Di Perf Inte Open Hol RESULT Date of T Oil Prod Gas Prod Water Pr Gas Oil Gas Well Witnesse	Well Data: TD Tbng Depterval (s) le Interval S OF WORKOVER: Test uction, bbls. per d duction, Mcf per da roduction, bbls. pe Ratio, cu. ft. per b	PBDProductionProduction	Prod. Int	ertify that the	il Strin	AF	TER	ven
Original DF Elev Tbng. Di Perf Inte Open Hol RESULT Date of To Oil Prod Gas Prod Water Pr Gas Oil Gas Well Witnesse	Well Data: TD Tbng Depterval (s) le Interval S OF WORKOVER: Test uction, bbls. per date of the conduction, bels. per date of the conduction, bels. per let bels and the conduction and the conduction and the conduction are conducted by the conduction and the conduction are conducted by the conducted	PBDProductionProduction	Prod. Into	ertify that the	il Strin	AF Oany) rmatic othe b	TER	ven