NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission

Notice of Intention to Change Plans			Checking Be			
		Notice of Intention to Femporarily Abandon Well		Notice of Intention to Drill Deeper	N	
Notice of Intention to Plug Well	· 11 •	Notice of Intention to Plug Back	x	Notice of Intention to Set Liner	ч	
Notice of Intention to Squeeze	· 8 •	Notice of Intention to Acidize		Notice of Intention to Shoot (Nitro)	٧	
Notice of Intention to Gun Perforate	1 11 -	Notice of Intention Other)		Notice of Intention (Other)	1	
OIL CONSERVATION SANTA FE, NEW M		Hobbs, New Mez	deo	Ар	ril 7, 19) 61
Gentlemen:		(-120)		·	(Date)	
		rtain work as described below				•••••
Continental (Oil Company	Britt A-6	***************************************	Well No. 4	in	L
MW 1/4 SW (40-acre Subdivision	(Company or Operator)	Britt A-6 , T 20S , R 371	,NMPM.	Monument-Paddoc	k	(Unit) Poc
	County.					
		t-in 10-13-60 due t	10 95% wa		. s beddau	. m]
sacks of cement adenhead gas we rmission is re- orm C-103 will be the setting of a	Plug and abandon t at 5200' and in ell to produce th quested to perfor be filed upon com a bridge plug doe	the Paddock zone of stalling a casing we e Eumont gas zone. m the above work. pletion of this wor s not constitute pe	o 95% wa subject alve. T k.	ter production. well by setting he well will be	utilized he Paddoo	as a ck zone.
sacks of cement adenhead gas we rmission is rec rm C-103 will be the setting of a f conditions was	Plug and abandon t at 5200' and in cell to produce the quested to perform be filed upon come a bridge plug doe arrant, when the	the Paddock zone of stalling a casing vertical e Eumont gas zone. m the above work. pletion of this wor	subject ralve. The comment rabandon	ter production. well by setting he well will be	utilized he Paddoo	as a ck zone.
oposed work: sacks of cement adenhead gas we rmission is rec rm C-103 will h he setting of a f conditions wa ut and cement	Plug and abandon t at 5200' and in cell to produce the quested to perform be filed upon come a bridge plug doe arrant, when the	the Paddock zone of stalling a casing we are Eumont gas zone. In the above work. pletion of this works not constitute perwell is permanently open perforations.	subject alve. The abandon	ter production. well by setting he well will be abandonment of t ed the bridge pl	utilized he Paddoo	as a k zone.
oposed work: sacks of cement adenhead gas we rmission is rec rm C-103 will h he setting of a f conditions wa ut and cement p	Plug and abandon t at 5200' and in tell to produce the quested to perform be filed upon come a bridge plug does arrant, when the placed across the	the Paddock zone of stalling a casing we are Eumont gas zone. In the above work. pletion of this works not constitute perwell is permanently open perforations. By	subject alve. The alve. The abandon tinenta	ter production. well by setting he well will be abandonment of t ed the bridge pl Company Company or Operator	he Paddocug must h	as a ck zone.
oposed work: sacks of cement adenhead gas we rmission is rec rm C-103 will h he setting of a f conditions wa ut and cement p	Plug and abandon t at 5200' and in ell to produce the quested to perform be filed upon come a bridge plug does arrant, when the placed across the S.*with above res	the Paddock zone of stalling a casing we are Eumont gas zone. In the above work. pletion of this works not constitute perwell is permanently open perforations. By	subject alve. The alve. The abandon tinenta	ter production. well by setting he well will be abandonment of t ed the bridge pl	he Paddocug must h	as a k zone

Address.....

Box 427, Hobbs, N. M.

Tide District Engineer