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.

Indicate Nature of Notice by Checking Below

Notice of Intention			F INTENTION TO		Notice of Intention	
O CHANGE PLANS		TEMPORAL	RILY ABANDON WELL		TO DRILL DEEPER	
VOTICE OF INTENTION O PLUG WELL		Notice of to Plug E	F Intention Back		Notice of Intention to Set Liner	
Notice of Intention to Squeeze		Notice of	f Intention e	x	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	x	Notice of (Other)	Intention Sandfrac	x	Notice of Intention (Other)	
DIL CONSERVATION CONSANTA FE, NEW MEXICO	MISSION		Denver City,	Texas	1-31-58	
Gentlemen:			(Fiace)		(Date)	
entiemen:						
Following is a Notice of I	Intention to do	certain work	k as described below	at the	***************************************	
The Atlantic Re	fining Co	apany	State A	L	Well No2 in	
(Com	pany or Operator)	_ 9	Least 35			(Unit)
(40-acre Subdivision)	i Sec	, T	, R , D	,NMPM.,	Jalmat (Yates)	Po
Lea	Cou	nty,				
	FUL	I. DETAIL	S OF PROPOSE	D DI ANI OI	E WODE	
	ron				FWOKK	
	/TOTT OT		S OF TROPOSE	DILAM O		
	(FOLLOW	INSTRUCT	TIONS IN THE RU	JLES AND R	REGULATIONS)	
	(FOLLOW	INSTRUCT	TIONS IN THE RU	JLES AND R	REGULATIONS)	4 =
It is prepeased t	(FOLLOW e perfera	instruct to 3808-	rions in the Ri 3818 w/4 jet	JLES AND R shets/ft,	REGULATIONS) , Acidise & fracture v	r/10 ,6 00 g
It is prepesed t	(FOLLOW e perfera	instruct to 3808-	rions in the Ri 3818 w/4 jet	JLES AND R shets/ft,	REGULATIONS) , Acidise & fracture v	r/10, 0 00 g
lease crude & 10	(FOLLOW se perfera 0,000# sand	INSTRUCT te 3808- d the ne	rions in the Ri 3818 w/4 jet	JLES AND R shets/ft,	REGULATIONS)	r/10, 0 00 g
It is prepeated to lease crude & 10 15 BOPD to top a	(FOLLOW se perfera 0,000# sand	INSTRUCT te 3808- d the ne	rions in the Ri 3818 w/4 jet	JLES AND R shets/ft,	REGULATIONS) , Acidise & fracture v	v/10, 0 00 g
lease crude & 10	(FOLLOW se perfera 0,000# sand	INSTRUCT te 3808- d the ne	rions in the Ri 3818 w/4 jet	JLES AND R shets/ft,	REGULATIONS) , Acidise & fracture v	v/10,000 g
lease crude & 10	(FOLLOW se perfera 0,000# sand	INSTRUCT te 3808- d the ne	rions in the Ri 3818 w/4 jet	JLES AND R shets/ft,	REGULATIONS) , Acidise & fracture v	v/10, 0 00 g
lease crude & 10	(FOLLOW se perfera 0,000# sand	INSTRUCT te 3808- d the ne	rions in the Ri 3818 w/4 jet	JLES AND R shets/ft,	REGULATIONS) , Acidise & fracture v	v/10, 0 00 g
lease crude & 10	(FOLLOW se perfera 0,000# sand	INSTRUCT te 3808- d the ne	rions in the Ri 3818 w/4 jet	JLES AND R shets/ft,	REGULATIONS) , Acidise & fracture v	v/10, 0 00 g
lease crude & 10	(FOLLOW se perfera 0,000# sand	INSTRUCT te 3808- d the ne	rions in the Ri 3818 w/4 jet	JLES AND R shets/ft,	REGULATIONS) , Acidise & fracture v	v/10, 6 00 g
lease crude & 10	(FOLLOW se perfera 0,000# sand	INSTRUCT te 3808- d the ne	rions in the Ri 3818 w/4 jet	JLES AND R shets/ft,	REGULATIONS) , Acidise & fracture v	v/10, 6 00 g
lease crude & 10	(FOLLOW se perfera 0,000# sand	INSTRUCT te 3808- d the ne	rions in the Ri 3818 w/4 jet	JLES AND R shets/ft,	REGULATIONS) , Acidise & fracture v	v/10, 6 00 g
lease crude & 10	(FOLLOW se perfera 0,000# sand	INSTRUCT te 3808- d the ne	rions in the Ri 3818 w/4 jet	JLES AND R shets/ft,	REGULATIONS) , Acidise & fracture v	v/10, 6 00 g
lease crude & 10	(FOLLOW se perfera 0,000# sand	INSTRUCT te 3808- d the ne	rions in the Ri 3818 w/4 jet	JLES AND R shets/ft,	REGULATIONS) , Acidise & fracture v	v/10, 0 00 g
lease crude & 10	(FOLLOW se perfera 0,000# sand	INSTRUCT te 3808- d the ne	rions in the Ri 3818 w/4 jet	JLES AND R shets/ft,	REGULATIONS) , Acidise & fracture v	v/10, 6 00 g
lease crude & 10	(FOLLOW se perfera 0,000# sand	INSTRUCT te 3808- d the ne	rions in the Ri 3818 w/4 jet	JLES AND R shets/ft,	REGULATIONS) , Acidise & fracture v	v/10, 6 00 g
lease crude & 10	(FOLLOW se perfera 0,000# sand	INSTRUCT te 3808- d the ne	rions in the Ri 3818 w/4 jet	JLES AND R shets/ft,	REGULATIONS) , Acidise & fracture v	v/10, 6 00 g
lease crude & 10	(FOLLOW se perfera 0,000# sand	INSTRUCT te 3808- d the ne	rions in the Ri 3818 w/4 jet	JLES AND R shets/ft,	REGULATIONS) , Acidise & fracture v	v/10, 0 00 g
lease crude & 10 15 BOPD to top a	(FOLLOW to perfora),000# sand	INSTRUCT te 3808- d the ne	TIONS IN THE RI	JLES AND R shets/ft, s. Expec	REGULATIONS) Acidise & fracture vot to increase product	cien frem
lease crude & 10 15 BOPD to top a	(FOLLOW to perfora),000# sand	INSTRUCT te 3808- d the ne	TIONS IN THE RI	JLES AND R shets/ft, s. Expec	REGULATIONS) Acidise & fracture vert to increase product to increase product	tien frem
lease crude & 10 15 BOPD to top a	(FOLLOW to perfora),000# sand	INSTRUCT te 3808- d the ne	rions in the Ri 3818 w/l; jet w perferation 19	ules and R shets/ft, s. Expec	REGULATIONS) Acidise & fracture vert to increase product t to increase product	tien frem
lease crude & 10 15 BOPD to top a	(FOLLOW to perfora),000# sand	INSTRUCT te 3808- d the ne	19	shets/ft, s. Expect	Acidise & fracture vot to increase product ic Refining Company Company or Operator A. Carr	cien frem
lease crude & 10 15 BOPD to top a	(FOLLOW to perfora),000# sand	INSTRUCT te 3808- d the ne	19	shets/ft, s. Expect	Acidise & fracture vot to increase product ic Refining Company Company or Operator A. Carr	cien frem
Approved	(FOLLOW to perfora),000# sand	INSTRUCT te 3808- d the ne	19	shets/ft, s. Expect	Acidise & fracture vot to increase product ic Refining Company Company or Operator A. Carr	cien frem
Approved	(FOLLOW to perfora),000# sand	INSTRUCT te 3808- d the ne	19	shets/ft, s. Expect Atlanti ORIG. N. A. GART,	Acidise & fracture vet to increase product ic Refining Company Company or Operator A. Carr	cien frem
Approved	(FOLLOW Se perfera),000# sand (MISSION	INSTRUCT te 3808- d the ne	19	shets/ft, s. Expect Atlanti ORIG. N. A. GART,	Acidise & fracture vet to increase product ic Refining Company Company or Operator A. Carr District Superintende	cien frem
Approved	(FOLLOW Se perfera),000# sand (MISSION	INSTRUCT te 3808- d the ne	19	shets/ft, s. Exped Atlanti ORIG. N. / A. Carr,	Acidise & fracture vert to increase product ic Refining Company Company or Operator A. Carr District Superintende Communications regarding well to	cien frem
Approved	(FOLLOW Se perfera),000# sand (MISSION	INSTRUCT te 3808- d the ne	19	shets/ft, s. Expect Atlanti ORIG. N. A. GART,	Acidise & fracture vert to increase product ic Refining Company Company or Operator A. Carr District Superintende Communications regarding well to	cien frem
Approved	(FOLLOW Se perfera),000# sand (MISSION	INSTRUCT te 3808- d the ne	19	e Atlanti ORIG. N. A. Carr, Send C	Acidise & fracture vert to increase product ic Refining Company Company or Operator A. Carr District Superintende Communications regarding well to	ent