NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico IS MISCELLANEOUS NOTICES

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 advantage for the rejection by the Commission of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See addior agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See addi-

	Indicate Nature of Notice by Ch	ecking Be	low	
otice of Intention o Change Plans	Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Dreper	
OTICE OF INTENTION O PLUG WELL	Notice of Intention to Plug Back		Notice of Intention to Set Liner	
otice of Intention o Squeeze	Notice of Intention to Acidize	X	Notice of Intention to Shoot (Nitro)	
OTICE OF INTENTION OF GUN PERFORATE	Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION COMMISSION ANTA FE, NEW MEXICO	Denver City, Texa	8	5-11-5 (Date)	7
,	(Place)		(Date)	
entlemen: Following is a Notice of Intention	n to do certain work as described below as	the	O.L. Coleman	
The Atlantic Refining Company				_
(Company or O	operator)	373 673 6	. Wanice	(Unit)
1/4 of Sec	17 , T 21-5 , R 35-6	,NMPM	.,	
	17 T 21-8 R 36-3	,NMPM	,	
(40-acre Subdivision)	County.			
Lea		PLAN (OF WORK	
Les (FO	FULL DETAILS OF PROPOSED LLOW INSTRUCTIONS IN THE RUI	PLAN (LES AND	OF WORK REGULATIONS)	
Ica (FO) It is proposed to a	FULL DETAILS OF PROPOSED	PLAN (ES AND	OF WORK REGULATIONS) 5% acid and 3% 5N (16)	
Ica (FO) It is proposed to a	FULL DETAILS OF PROPOSED LLOW INSTRUCTIONS IN THE RUI CIDIES WELLBORG WITH 5000 &	PLAN (ES AND	OF WORK REGULATIONS) 5% acid and 3% 5N (16)	
Ica (FO) It is proposed to a	FULL DETAILS OF PROPOSED LLOW INSTRUCTIONS IN THE RUI CIDIES WELLBORG WITH 5000 &	PLAN (ES AND	OF WORK REGULATIONS) 5% acid and 3% 5N (16)	
Ica (FO) It is proposed to a	FULL DETAILS OF PROPOSED LLOW INSTRUCTIONS IN THE RUI CIDIES WELLBORG WITH 5000 &	PLAN (ES AND	OF WORK REGULATIONS) 5% acid and 3% 5N (16)	
Ica (FO) It is proposed to a	FULL DETAILS OF PROPOSED LLOW INSTRUCTIONS IN THE RUI CIDIES WELLBORG WITH 5000 &	PLAN (ES AND	OF WORK REGULATIONS) 5% acid and 3% 5N (16)	
Ica (FO) It is proposed to a	FULL DETAILS OF PROPOSED LLOW INSTRUCTIONS IN THE RUI CIDIES WELLBORG WITH 5000 &	PLAN (ES AND	OF WORK REGULATIONS) 5% acid and 3% 5N (16)	
Ica (FO) It is proposed to a	FULL DETAILS OF PROPOSED LLOW INSTRUCTIONS IN THE RUI CIDIES WELLBORG WITH 5000 &	PLAN (ES AND	OF WORK REGULATIONS) 5% acid and 3% 5N (16)	
Ica (FO) It is proposed to a	FULL DETAILS OF PROPOSED LLOW INSTRUCTIONS IN THE RUI CIDIES WELLBORG WITH 5000 &	PLAN (ES AND	OF WORK REGULATIONS) 5% acid and 3% 5N (16)	
Ica (FO) It is proposed to a	FULL DETAILS OF PROPOSED LLOW INSTRUCTIONS IN THE RUI CIDIES WELLBORG WITH 5000 &	PLAN (ES AND	OF WORK REGULATIONS) 5% acid and 3% 5N (16)	
Ica (FO) It is proposed to a	FULL DETAILS OF PROPOSED LLOW INSTRUCTIONS IN THE RUI CIDIES WELLBORG WITH 5000 &	PLAN (ES AND	OF WORK REGULATIONS) 5% acid and 3% 5N (16)	
It is proposed to a (lew surface tension	FULL DETAILS OF PROPOSED LLOW INSTRUCTIONS IN THE RUI cidise wellbore with 5000 gragent) to remove block and agent) to remove block and the state of	PLAN (ES AND	OF WORK REGULATIONS) 5% acid and 3% 5N (16)	5)
It is proposed to a (lew surface tension	FULL DETAILS OF PROPOSED LLOW INSTRUCTIONS IN THE RUI cidise wellbore with 5000 gragent) to remove block and agent) to remove block and the state of	PLAN (ES AND	OF WORK REGULATIONS) 5% acid and 3% 5N (16) case production.	5)
It is proposed to a (lew surface tension	FULL DETAILS OF PROPOSED LLOW INSTRUCTIONS IN THE RUI cidise wellbere with 5000 g n agent) to remove block an	PLAN (LES AND LES AND	OF WORK REGULATIONS) 5% acid and 3% 5N (16) ease production. NTIC REFINING COMPAN: Company or Operator	5)
It is proposed to a (lew surface tension) Approved	FULL DETAILS OF PROPOSED LLOW INSTRUCTIONS IN THE RUI cidise wellbere with 5000 g n agent) to remove block an	PLAN (LES AND LES AND LES ATIA L. Carr Dist	of WORK REGULATIONS) Sacid and 35 5N (16 ease production. HTIC REFINING COMPANY Company or Operator Fict Supt.	5)
[FO]	FULL DETAILS OF PROPOSED LLOW INSTRUCTIONS IN THE RUI cidise wellbere with 5000 g n agent) to remove block an By	PLAN (LES AND LES AND LES ATIA L. Carr Dist	OF WORK REGULATIONS) Sa acid and 3% 5N (16) case production. NTIC REFINING COMPAN. Company or Operator	5)

Address Box 1038

Denver City, Texas