{	NEW MEXIC	D OIL CONSERVATION COMMISSION
Andreas de la composición della composición dell	and the second of the second	D OIL CONSERVATION COMMISSION Santa Fe, New Mexico
	MISCO	ELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, before the work specified is to begin. A copy will be 0

	Indicate Nature of Notice by Ch	ocking B	alow	
Notice of Intention to Change Plans	Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	Notice of Intention to Pluc Back	X	Notice of Intention to Set Liner	
Notice of Intention o Squeeze	Notice of Intention to Acidize	ļ	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	Notice of Intention (Other) Recomplete	I	Notice of Intention (Other)	
DIL CONSERVATION COMMIS	SION Denver City, 1	exas	10 J. (Date)	*****************
Gentlemen:				
	tion to do certain work as described below a			
	ng Company State Y			
SE 1/4 ME 1/4 of Sec.	25 _T 25-8 _R 37-1	,NMPM	(, Justis (Ellen)	Pc
(40-acre Subdivision)				
•				
(17-23-1-23-1-7)	County.			
		PLAN (OF WORK	
	County.	PLAN (OF WORK	
(I	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUI	PLAN (LES AND	OF WORK REGULATIONS) plete in the McKee sone.	
It is proposed to	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUI plug the Ellenburger some and ease production from 0 BOPD	PLAN (LES AND LES AND	OF WORK REGULATIONS) splete in the McKee some. OPD. We propose to set	
It is proposed to We propose to incr a lead plug in Bak	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUI plug the Ellenburger some and ease production from 0 BOPD for 415 D Packer above Ellenburger	PLAN (LES AND 1 PECCE TO 77 E	OF WORK REGULATIONS) plete in the McKee sone. OPD. We propose to set perforations and place	
It is proposed to We propose to incr a lead plug in Bak	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUI plug the Ellenburger some and ease production from 0 BOPD for 415 D Packer above Ellenburger top of plug. We propose	PLAN (LES AND 1 PECCE TO 77 E	OF WORK REGULATIONS) plete in the McKee sone. OPD. We propose to set perforations and place	
It is proposed to We propose to incr a lead plug in Bak 2 sacks of cement	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUI plug the Ellenburger some and ease production from 0 BOPD for 415 D Packer above Ellenburger top of plug. We propose	PLAN (LES AND 1 PECCE TO 77 E	OF WORK REGULATIONS) plete in the McKee sone. OPD. We propose to set perforations and place	
It is proposed to We propose to incr a lead plug in Bak 2 sacks of cement	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUI plug the Ellenburger some and ease production from 0 BOPD for 415 D Packer above Ellenburger top of plug. We propose	PLAN (LES AND 1 PECCE TO 77 E	OF WORK REGULATIONS) plete in the McKee sone. OPD. We propose to set perforations and place	
It is proposed to We propose to incr a lead plug in Bak 2 sacks of cement	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUI plug the Ellenburger some and ease production from 0 BOPD for 415 D Packer above Ellenburger top of plug. We propose	PLAN (LES AND 1 PECCE TO 77 E	OF WORK REGULATIONS) plete in the McKee sone. OPD. We propose to set perforations and place	
It is proposed to We propose to incr a lead plug in Bak 2 sacks of cement	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUI plug the Ellenburger some and ease production from 0 BOPD for 415 D Packer above Ellenburger top of plug. We propose	PLAN (LES AND 1 PECCE TO 77 E	OF WORK REGULATIONS) plete in the McKee sone. OPD. We propose to set perforations and place	
It is proposed to We propose to incr a lead plug in Bak 2 sacks of cement	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUI plug the Ellenburger some and ease production from 0 BOPD for 415 D Packer above Ellenburger top of plug. We propose	PLAN (LES AND 1 PECCE TO 77 E	OF WORK REGULATIONS) plete in the McKee sone. OPD. We propose to set perforations and place	
It is proposed to We propose to incr a lead plug in Bak 2 sacks of cement	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUI plug the Ellenburger some and ease production from 0 BOPD for 415 D Packer above Ellenburger top of plug. We propose	PLAN (LES AND 1 PECCE TO 77 E	OF WORK REGULATIONS) plete in the McKee sone. OPD. We propose to set perforations and place	
It is proposed to We propose to incr a lead plug in Bak 2 sacks of cement 7810-22 and 7831-4	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUI plug the Ellenburger some and ease production from 0 BCPD or 415 D Packer above Ellenburger to top of plug. We propose 4.	PLAN (LES AND 1 recommend to 77 Eurger parts to perf	OF WORK REGULATIONS) uplete in the McKee sone. upplete in the McKee sone.	
It is proposed to We propose to increa lead plug in Bak 2 sacks of cement 7810-22 and 7831-4	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUI plug the Ellenburger some and ease production from 0 BOPD or 415 D Packer above Ellenburger to top of plug. We propose 4.	PLAN (LES AND 1 recommend to 77 Eurger parts to perf	OF WORK REGULATIONS) plete in the McKee sone. OPD. We propose to set perforations and place	
It is proposed to We propose to increa lead plug in Bak 2 sacks of cement 7810-22 and 7831-4	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUI plug the Ellenburger some and ease production from 0 BCPD or 415 D Packer above Ellenburger to top of plug. We propose 4.	PLAN (LES AND 1 recommend to 77 Eurger parts to perf	of WORK REGULATIONS) splete in the McKee some. OPD. We propose to set erforations and place orate McKee some atic Refining Company	A. Car
It is proposed to We propose to increa lead plug in Bak 2 sacks of cement 7810-22 and 7831-4	FULL DETAILS OF PROPOSED FOLLOW INSTRUCTIONS IN THE RUI plug the Ellenburger some and ease production from 0 BOPD or 415 D Packer above Ellenburger to top of plug. We propose 4.	PLAN () LES AND 1 resce to 77 B 1 resce to perf	of WORK REGULATIONS) splete in the McKee some. OPD. We propose to set erforations and place orate McKee some atic Refining Company	

Name.....The Atlantic Refining Company.....

Addres Box 1038, Denver City, Texas