

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 returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission to the sender on which will be given the approval, with any most and work should not begin until approval is obtained. See addi-

net this notice in TKP but he will I med to the sender on which will I gent, of the plan submitted. The part instructions in the Rules and R	egulations of the Commission. Indicate Nature of Notice by	Onco		
			NOTICE OF INTENTION	
TICE OF INTENTION	Notice of Intention to Temporarily Abandon Weli	L	TO DRILL DEEPER	
CHANGE PLANS	Notice of Intention		Notice of Intention to Set Liner	
OTICE OF INTENTION O PLUG WELL OTICE OF INTENTION O SQUEEZE	TO PLUG BACK NOTICE OF INTENTION TO ACIDIZE		NOTICE OF INTENTION TO SHOOT (Nitro)	
			Notice of Intention	
OTICE OF INTENTION	Notice of Intention (Other)	X	(OTHER)	
GUN PERFORATE	(0)		•• • • • • • • • • • • • • • • • • • •	1053
IL CONSERVATION COMMIS ANTA FE, NEW MEXICO			February (Date)	
entlemen:	tion to do certain work as described be	low at the	B. C. Diekinson	Ba
Following is a Notice of Inten	tion to do certain work as described be no Company or Operator)	10W 45 15-	well No	n(Unit)
The Atlantic Refini	or Operator) T.15.6, R		/W-1-Pages)	Poc
(Company	T.15-6, R	37-E,NMI	РМ., 19411 соц (честь год.)	
1/4 of Sec				
Les				
Los	Ounty.	CORD DI AN	J OF WORK	
Los	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH	OSED PLAN	OF WORK RD REGULATIONS)	Inited
Tara.	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH d ran 13 3/8" csg. set @ nted outside of pipe to t	OSED PLAN	OF WORK RD REGULATIONS)	Inited
Drilled to 408 an	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH d ran 13 3/8" csg. set @ nted outside of pipe to t	OSED PLAN	OF WORK RD REGULATIONS)	Inited
Drilled to 408 an	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH d ran 13 3/8" csg. set @ nted outside of pipe to t	OSED PLAN	OF WORK RD REGULATIONS)	Inited
Drilled to 408 an	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH d ran 13 3/8" csg. set @ nted outside of pipe to t	OSED PLAN	OF WORK RD REGULATIONS)	Inited
Drilled to h08 an	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH d ran 13 3/8" csg. set @ nted outside of pipe to t	OSED PLAN	OF WORK RD REGULATIONS)	Inited
Drilled to h08' an	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH d ran 13 3/8" csg. set @ nted outside of pipe to t	OSED PLAN	OF WORK RD REGULATIONS)	Inited
Drilled to h08 and 12 hours & re-cense 2h hours before to	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH d ran 13 3/8" csg. set @ nted outside of pipe to t	OSED PLAN	OF WORK RD REGULATIONS)	Inited
Drilled to 408 and 12 hours & re-cense 24 hours before to	FULL DETAILS OF PROP (FOLLOW INSTRUCTIONS IN TH d ran 13 3/8" csg. set @ nted outside of pipe to t	OSED PLAN IE RULES AN A05.61* whe surface	th 100 sax coment. Ith 100 sax coment. Will wait approximate the company of operators.	Maited mately
Drilled to h08' and 12 hours & re-cense 2h hours before to Approved	FULL DETAILS OF PROPERTY OF THE PROPERTY OF TH	OSED PLAN IE RULES AN A05.61 Whe surface By Position Re	th 100 sax coment. Will wait approximate Company or operator Send Communications regarding.	laited mately view will to:
Drilled to 108' and 12 hours & re-cense 2h hours before to Approved	FULL DETAILS OF PROPERTY OF THE PROPERTY OF TH	OSED PLAN IE RULES AN A05.61 Whe surface By Position Re	th 100 sax coment. Ith 100 sax coment. Will wait approximate the company of operators.	laited mately wing g well to: