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			
TO CHANGE I LANS	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper	
Notice of Intention to Plug Well	Notice of Intention to Plug Back	Notice of Intention to Set Liner	
Notice of Intention to Squeeze	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	Notice of Intention (Other)	Notice of Intention (Other)	
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO	Artesia, New Mexico	February 17.	
Gentlemen:			
	o certain work as described below at the		
Carper Drilling Company or Operato	npany, Inc. Chadwick	Well No. 1	in H
	T 23 S , R 37 E ,NM	PM. Wildcat	(Unit)
(FOLLOW	LL DETAILS OF PROPOSED PLAN V INSTRUCTIONS IN THE RULES AN	NOF WORK ND REGULATIONS)	
Well was drilled to a total mudded @ 529'. Water encoute dump 10 sacks cement @ 5 sacks cement plug just al	I depth of 2151'. 12½" casi intered @ 45' to 65' and 214 2151'. Test plug — mud back to pof salt. Mud back Mud back to surface and reg	ng mudded @ 63' - 10" 1 - 51'. We propose to 1200' and spot to 75' - bridge and	Ū
Well was drilled to a total mudded @ 529'. Water encoute dump 10 sacks cement @ 5 sacks cement plug just al set 25 sacks cement plug. cemented.	i depth of 2151'. 122" casi intered @ 45' to 65' and 214 2151'. Test plug - mud bac cove top of salt. Mud back Mud back to surface and reg	ng mudded @ 63' - 10" 1 - 51'. We propose to 1200' and spot to 75' - bridge and	1
Well was drilled to a total mudded @ 529'. Water encoute dump 10 sacks cement @ 5 sacks cement plug just al set 25 sacks cement plug. cemented.	i depth of 2151'. 122" casi intered @ 45' to 65' and 214 2151'. Test plug - mud back to surface and reg	ng mudded @ 63' - 10" 1 - 51'. We propose k to 1200' and spot to 75' - bridge and culation marker set and	i Ceas.
Well was drilled to a total mudded @ 529'. Water encoute dump 10 sacks cement @ 5 sacks cement plug just al set 25 sacks cement plug. cemented.	i depth of 2151'. 122" casi intered @ 45' to 65' and 214 2151'. Test plug - mud back to surface and reg Mud back to surface and reg Position	ng mudded @ 63' - 10" 1 - 51'. We propose k to 1200' and spot to 75' - bridge and rulation marker set and culation marker set and company or Operator Company or Operator Exec. Vice-Pres. & Tr	i Ceas.

article of the control of the contro

	the state of the s	
	en de la companya de	
Superior de la companya de la compa		
	erina de la companya	e e e e e e e e e e e e e e e e e e e

en la companya di managan di mana Managan di m

•

Maria de la Carlo de Ca

PRINCIPAL STEEL SOWMEN AS A STATE OF THE STA

•