O OIL CONSERVATION COMMIX

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent 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.

ne Commission. Indicate nature of no	tice by checking belo	W:		
OTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTEN	TION TO SHOOT TREAT WELL	OR	
OTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENT OTHERWISE A	FION TO PULL OF	R	
IOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTEN	TION TO PLUG V	VELL	Х
OTICE OF INTENTION TO DEEPEN WELL				
Art	esia, New Mexico	August	27. 19	945
	Place		Date	
OIL CONSERVATION COMMISSION,				
Santa Fe, New Mexico. Gentlemen:				
sentiemen: Following is a notice of intention to do certain work as desc	cribed below at the			
Malco Refineries, Inc. King	State	_Well Nol	in	W SE
Company of Operation	N. M. P. M.,	Wildcat		Field,
Eddy County.	•			
FULL DETAILS OF PRO	POSED PLAN OF	WORK		
FULL DETAILS OF 120				
	AND REGULATIONS	OF THE COMMIS	SION	
FOLLOW INSTRUCTIONS IN THE RULES		OF THE COMMIS	SION	
FOLLOW INSTRUCTIONS IN THE RULES We plan to plug above well as follow Fill hole with Mud from TD 2000 feet of five sacks. Knock off and pull a	vs: ; to 1345 feet ar approximately 100	nd set bridge OO feet of 8 l	and cer	g; then
FOLLOW INSTRUCTIONS IN THE RULES We plan to plug above well as follow Fill hole with Mud from TD 2000 feet	vs: ; to 1345 feet ar approximately 100	nd set bridge OO feet of 8 l	and cer	g; then
We plan to plug above well as follow Fill hole with Mud from TD 2000 feet of five sacks. Knock off and pull a mud to 1000' and set bridge and ceme and set regulation marker.	s: to 1345 feet an approximately 100 ent plug of 5 san	nd set bridge 00 feet of 8 l oks then fill	and cer	g; then
FOLLOW INSTRUCTIONS IN THE RULES We plan to plug above well as follow Fill hole with Mud from TD 2000 feet of five sacks. Knock off and pull a mud to 1000' and set bridge and ceme and set regulation marker. ApprovedAugust 30,, 19 45	to 1345 feet an approximately 100 ent plug of 5 same	nd set bridge Offeet of 8 1 oks then fill Company or Operator	and cer	g; then :
FOLLOW INSTRUCTIONS IN THE RULES We plan to plug above well as follow Fill hole with Mud from TD 2000 feet of five sacks. Knock off and pull a mud to 1000' and set bridge and ceme and set regulation marker. ApprovedAugust 30,, 19 45	s: to 1345 feet an approximately 100 ent plug of 5 san	nd set bridge Offeet of 8 1 oks then fill Company or Operator	and cer	g; then :
FOLLOW INSTRUCTIONS IN THE RULES We plan to plug above well as follow Fill hole with Mud from TD 2000 feet of five sacks. Knock off and pull a mud to 1000' and set bridge and ceme and set regulation marker. ApprovedAugust 30,, 19 45	s: to 1345 feet an approximately 100 ent plug of 5 san By Position	nd set bridge Offeet of 8 1 oks then fill Company or Operator	and cer	g; then ud to s
We plan to plug above well as follow Fill hole with Mud from TD 2000 feet of five sacks. Knock off and pull a mud to 1000' and set bridge and ceme and set regulation marker. ApprovedAugust 30,, 19 45	by	nd set bridge OO feet of 8 1 oks then fill Company or Operator	and cer At cs; with m	g; then to st
We plan to plug above well as follow Fill hole with Mud from TD 2000 feet of five sacks. Knock off and pull a mud to 1000' and set bridge and ceme and set regulation marker. ApprovedAugust 30,, 19 45 except as follows:	by	nd set bridge Of feet of 8 1 oks then fill Company or Operator	and cer	g; then ud to s