NEW EXICO OIL CONSERVATION COM

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Commission or its proper agent before the work specifical little beam. A copy will be returned to the sender on which will be given the approval, with any modification because the dayisable or the rejection by the Commissioner or agent, of the plan submitted. The plan as approved should be of the diama work should not begin until approval is obtained. See additional instructions in the Rules and Hadden of the Commission.

nould not begin until approval is obtained. See additional instructions in the Rules and Recommission. Indicate nature of notice by checking below:	
TICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO CHEMICALLY TREAT WELL
TICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
TICE OF INTENTION TO REPAIR WELL	
TICE OF INTENTION TO DEEPEN WELL	NOTICE OF INTENTION TO PLUG WELL
	Odessa, Texas January 26, 19
L CONSERVATION COMMISSION,	
nta Fe, New Mexico.	
ntlemen:	
llowing is a notice of intention to do certain work	as described below at the
Phillips Petroleum Company M.	. E. Hale Well No. 6 in SW/4 SE/
	, N. M. P. M.,
Lea County.	
•	PROPOSED DI AM OFI MORII
	PROPOSED PLAN OF WORK
FOLLOW INSTRUCTIONS IN THE RU	JLES AND REGULATIONS OF THE COMMISSION
	ULES AND REGULATIONS OF THE COMMISSION
. D. 4721 Lime. It is propose	ed to acidize this well from bottom of
. D. 4721 Lime. It is propose	ed to acidize this well from bottom of
D. 4721 Lime. It is propose 7" casing set at 409	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge	ed to acidize this well from bottom of
D. 4721 Lime. It is propose 7" casing set at 409	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge XXWF6.	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid al. Dowell XXF6 and 750 gal. Dowell
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge XXWF6.	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid al. Dowell XXF6 and 750 gal. Dowell Phillips Petroleum Company
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge XXWF6.	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid al. Dowell XXF6 and 750 gal. Dowell
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 gs XXWF6.	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid al. Dowell XXF6 and 750 gal. Dowell Phillips Petroleum Company
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 gs XXWF6.	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid al. Dowell XXF6 and 750 gal. Dowell Phillips Petroleum Company
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 gs XXWF6.	Phillips Petroleum Company Company or Operator By
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 gs XXWF6.	ed to acidize this well from bottom of 91' to total depth with 1500 gal. acid al. Dowell XXF6 and 750 gal. Dowell Phillips Petroleum Company
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 gs XXWF6.	Phillips Petroleum Company Company or Operator By Position District Superintendent
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 gs XXWF6.	Phillips Petroleum Company Company or Operator By Position District Superintendent Send communications regarding well to
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 gs XXWF6.	Phillips Petroleum Company Company or Operator By Position District Superintendent
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge XXWF6.	Phillips Petroleum Company Company or Operator By Position District Superintendent Send communications regarding well to Name M. L. Atkinson
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge XXWF6.	Phillips Petroleum Company Company or Operator By Position District Superintendent Send communications regarding well to
D. 4721 Lime. It is propose 7" casing set at 40% consisting of 750 ge XXWF6.	Phillips Petroleum Company Company or Operator By Position District Superintendent Send communications regarding well to Name M. L. Atkinson