NEV MEXICO OIL CONSERVATION CC 4ISSION

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 its 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.

Indicate nature of notice by checking below:

NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO REPAIR WELL NOTICE OF INTENTION TO DEEPEN WELL	CHEMICALLY TREAT WELL X
	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
NOTICE OF INTENTION TO DEEPEN WELL	NOTICE OF INTENTION TO PLUG WELL
Comlabod Nove N	
— Carlsbad, New M e	Mey 10, p. 1937
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.	
Gentlemen:	•
Following is a notice of intentiton to do certain work as descri	bed below at the Neil Wills et al
Company or Operator Stovall & Food	Well No. 1 in WE1WW1
of Sec. 20 , T. 20 S , R. 30 E , N.	
~ · · · · · ·	Del Dol
Eddy	
FULL DETAILS OF PROPOS	SED PLAN OF WORK
FOLLOW INSTRUCTIONS IN THE RULES ANI	REGULATIONS OF THE COMMISSION
rocess Company. (May 7th). Pressure v	
Process Company. (May 7th). Pressure vof 60 bbls water was placed in hole in bout 7 bbls per day. After treating sy	a 5 hrs 45 min. Before treating abbed 103 bbls in 12 hrs and
At T.D. 1425 well was treated with 100 Process Company. (May 7th). Pressure was for 60 bbls water was placed in hole in bout 7 bbls per day. After treating swavered fluid in hole about 40 bbls, af	a 5 hrs 45 min. Before treating abbed 103 bbls in 12 hrs and
Process Company. (May 7th). Pressure vof 60 bbls water was placed in hole in bout 7 bbls per day. After treating sv	a 5 hrs 45 min. Before treating abbed 103 bbls in 12 hrs and
Process Company. (May 7th). Pressure vof 60 bbls water was placed in hole in bout 7 bbls per day. After treating synwered fluid in hole about 40 bbls, af	a 5 hrs 45 min. Before treating mabbed 103 bbls in 12 hrs and terix deepening 10' to TD 1435.
Process Company. (May 7th). Pressure vof 60 bbls water was placed in hole in bout 7 bbls per day. After treating synwered fluid in hole about 40 bbls, af	a 5 hrs 45 min. Before treating mabbed 103 bbls in 12 hrs and sterik deepening 10' to TD 1435.
Process Company. (May 7th). Pressure vof 60 bbls water was placed in hole in bout 7 bbls per day. After treating swavered fluid in hole about 40 bbls, af	a 5 hrs 45 min. Before treating mabbed 103 bbls in 12 hrs and terix deepening 10' to TD 1435.
Process Company. (May 7th). Pressure ver for 60 bbls water was placed in hole in fout 7 bbls per day. After treating symmetric fluid in hole about 40 bbls, after treating symmetric fluid in hole about 40 bbls,	Theil wills et all or operator Theil wills et all or operator Their Meil Wills et all or operator Their Meil Wills et all or operator Their Meil Wills et all or operator
Process Company. (May 7th). Pressure ver for 60 bbls water was placed in hole in fout 7 bbls per day. After treating symmetric fluid in hole about 40 bbls, after treating symmetric fluid in hole about 40 bbls,	a 5 hrs 45 min. Before treating mabbed 103 bbls in 12 hrs and sterik deepening 10' to TD 1435.
Process Company. (May 7th). Pressure vol 60 bbls water was placed in hole in bout 7 bbls per day. After treating sy swered fluid in hole about 40 bbls, af except as follows:	Meil Wills et al or Operator Over the control of t