NEW MEXICO STATE LAND OFFICE

OLCICE OF THE STATE GEOLOGIST

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the State Geologist or proper Oil and Gas Inspector at least five days 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 State Geologist or Oil and Gas Inspector of the plan submitted. The plan as approved should be followed and work should not begin until approval is obtained.

NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO REPAIR WELL NOTICE OF INTENTION TO REPAIR WELL NOTICE OF INTENTION TO DEEPEN WELL Hobbs, New Mexico. March 4, 1935. Plug Back Well & Acidize Hobbs, New Mexico. March 4, 1935. Plug Back Well & Acidize Hobbs, New Mexico. March 4, 1935. Plug Back Well & Acidize Hobbs, New Mexico. March 4, 1935. Plug Back Well & Acidize Mr F. J. Yesely. State GENOCIST. Oil & Gas Insp. Carledon No. Mex. Following is a notice of intention to do certain work as described below at the Shell Petroleum Corp. State A Well No. 1 in SEt, NEt Company or Operator of Sec. 12 , T 21-S , R 35-E , N. M. P. M., Funice Oil Field, Lea County. DETAILS OF PROPOSED PLAN OF WORK This well has been proven to be a non-productive to a depth of 1404. There the well will be plugged back with cement to 3990 and the section from 3971 to 3990 will be acidized with 3000 gallons of acid in an attempt by induce production. The section from 3971 to 3990 was lested and proven to contain a small emount of oil and water. Pherefore, it is hoped that acidizing will increase the permeability surficiently to allow producable quantities of oil to enter the hole. Approved	Indicate nature of r	notice by checking below:
Hobbs, New Mexico. March 4, 1935. Mr.F. J. Vesely. State Contents oil & Gas Insp. Carlabed N. Mex. Following is a notice of intention to do certain work as described below at the Shell Petroleum Corp. State A	NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING
Hobbs, New Mexico. March 4, 1935. Mr F. J. Vesely. State Goldwist. Oil & Gas Insp. Carlabed N. Mex. Following is a notice of intention to do certain work as described below at the Shell Petroleum Corp. State A Well No. 1 in SE; NE; Company or Operator of Sec. 12 T. 21-S , R. 35-E , N. M. P. M., Eunice Oil Field, Lea County. DETAILS OF PROPOSED PLAN OF WORK This well has been proven to be a non-productive to a depth of 1404. There the well will be plugged back with cement to 3990 and the section from 3971 to 3990 will be act dized with 3000 gallons of acid in an attempt to induce production. The section from 3971 to 3990 was tested and proven to contain a small amount of oil and water. Therefore, it is hoped that acidizing will increase the permeability sufficiently to allow producable quantities of oil to enter the hole. Approved	NOTICE OF INTENTION TO REPAIR WELL	Ding Pook Well a And Ada
Mr.F. J. Yesely, State Conforms, Oil & Gas Insp. Carlabad N. Mex. Following is a notice of intention to do certain work as described below at the Shell Petroleum Corp. State A	NOTICE OF INTENTION TO DEEPEN WELL	FINS DOOR HELL & WCIGIZE
Oil Field, Lea County. DETAILS OF PROPOSED PLAN OF WORK This well has been proven to be a non-productive to a depth of 404. There the well will be plugged back with cement to 3990 and the section from 3971 to 3990 will be acidized with 3000 gallons of acid in an attempt to induce production. The section from 3971 to 3990 was tested and proven to contain a small amount of oil and water. Therefore, it is hoped that acidizing will increase the permeability sufficiently to allow producable quantities of oil to enter the hole. Approved Approved PLAN OF WORK This well has been proven to be a non-productive to a depth of 4404. There is a section from 3971 to 3990 and the section from 3971 to 3990 was tested and proven to contain a small amount of oil and water. Pherefore, it is hoped that acidizing will increase the permeability sufficiently to allow producable quantities of oil to enter the hole. Approved Plan OF WORK This well has been proven to be a non-productive to a depth of 4404. The section from 3971 to 3990 was tested and proven to contain a small amount of oil and water. Pherefore, it is hoped that acidizing will increase the permeability sufficiently to allow producable quantities of oil to enter the hole. Approved Plan OF WORK This well has been proven to be a non-productive to a depth of 4404. The section from 3971 to 3990 was tested and proven to contain a small amount of oil and water. Pherefore, it is hoped that acidizing will increase the permeability sufficiently to allow producable quantities of oil to enter the hole.	Mr F. J. Vesely, State Control of Carlabad N. Mex.	lst, Oil & Gas Insp.
Oil Field, Lea County. DETAILS OF PROPOSED PLAN OF WORK This well has been proven to be a non-productive to a depth of 404. There the well will be plugged back with cement to 3990 and the section from 3971 to 3990 will be acidized with 3000 gallons of acid in an attempt to induce production. The section from 3971 to 3990 was tested and proven to contain a small amount of oil and water. Therefore, it is hoped that acidizing will increase the permeability sufficiently to allow producable quantities of oil to enter the hole. Approved Approved PLAN OF WORK This well has been proven to be a non-productive to a depth of 4404. There is a section from 3971 to 3990 and the section from 3971 to 3990 was tested and proven to contain a small amount of oil and water. Pherefore, it is hoped that acidizing will increase the permeability sufficiently to allow producable quantities of oil to enter the hole. Approved Plan OF WORK This well has been proven to be a non-productive to a depth of 4404. The section from 3971 to 3990 was tested and proven to contain a small amount of oil and water. Pherefore, it is hoped that acidizing will increase the permeability sufficiently to allow producable quantities of oil to enter the hole. Approved Plan OF WORK This well has been proven to be a non-productive to a depth of 4404. The section from 3971 to 3990 was tested and proven to contain a small amount of oil and water. Pherefore, it is hoped that acidizing will increase the permeability sufficiently to allow producable quantities of oil to enter the hole.		
DETAILS OF PROPOSED PLAN OF WORK This well has been proven to be a non-productive to a depth of 1404. There the well will be plugged back with cement to 3990 and the section from 3971 to 3990 will be acidized with 3000 gallons of acid in an attempt to induce production. The section from 3971 to 3990 was tested and proven to contain a small amount of oil and water. Therefore, it is hoped that acidizing will increase the permeability sufficiently to allow producable quantities of oil to enter the hole. Approved		
This well has been proven to be a non-productive to a depth of 1404. There the well will be plugged back with cement to 3990 and the section from 3971 to 3990 will be acidized with 3000 gallons of acid in an attempt to induce production. The section from 3971 to 3990 was tested and proven to contain a small amount of oil and water. Therefore, it is hoped that acidizing will increase the permeability sufficiently to allow producable quantities of oil to enter the hole. Approved		
This well has been proven to be a non-productive to a depth of 1404. There the well will be plugged back with cement to 3990 and the section from 3971 to 3990 will be act dized with 3000 gallons of acid in an attempt to induce production. The section from 3971 to 3990 was tested and proven to contain a small amount of oil and water. Therefore, it is hoped that acidizing will increase the permeability sufficiently to allow producable quantities of oil to enter the hole. Approved Approved Position District Engineer Send communications regarding well to Name Shell Petroleum Corp Address Box 996, Wink, Texas.		
Position District Engineer Send communications regarding well to Name Shell Petroleum Corp Address Box 996, Wink, Texas.	in an attemtp to induce production tested and proven to contain a sma Therefore, it is hoped that acidiz	The section from 3971 to 3990 was ll amount of oil and water. ing will increase the permeability
Address Box 996, Wink, Texas.	except as follows:	Position District Engineer Send communications regarding well to Name Shall Petroleum Corp
	V	Address Box 996, Wink, Texas.

the first transfer and all all the contract and all all all pure the

 $(x_1, \dots, x_n) \in \mathbb{R}^{n \times n}$ The state of the s المفسيدة بالمالية المالية الما 15.21.57