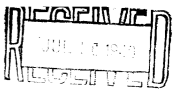
Form CTD2 CAT NEV AEXICO OIL CONSERVATION COM. ISSION Santa Fe, New Mexico



Submit this notice in triplicate to the Oil Commission or will be returned to the sender on which will be given the rejection by the Commissioner or agent, of the plan sub	mitted. The plan as	approved should be fo	llowed, and work
should not begin until approval is obtained. See addition Indicate nature of no	al instructions in the	Rules and Regulations o	of the Commission.
NOTICE OF INTENTION TO TEST CASING	NOTICE OF INT	ENTION TO SHOOT OF	R
SHUT-OFF 5 1/2" XX		LY TREAT WELL	
NOTICE OF INTENTION TO CHANGE PLANS		ENTION TO PULL OR E ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL			
NOTICE OF INTENTION TO DEEPEN WELL	NOTICE OF INT	TENTION TO PLUG WE	LL
Hobbs,	New Mexico	July 15, 19	940
	Place		Date
Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work as		29	oration -
Company or Operator Lease		Well No.	in
of Sec. 36 , T. 21S , R. 36E	, N. M. P. M.,	Eunice	Field,
Lea County.			
FULL DETAILS OF PROFICE FOLLOW INSTRUCTIONS IN THE RULI July 15, 1940, the 5 1/2" OD 14# NEW S. with 500 sax 4% Aquagel cement and 50 s Comenting Company.	ES AND REGULATION.S. Casing was	ONS OF THE COMMISS	at 5758'7"
FULL DETAILS OF PROJECT OF PROJECT OF THE RULE FOLLOW INSTRUCTIONS IN THE RULE July 15, 1940, the 5 1/2" of 14# NEW 8. with 300 sax 4% Aquagel cement and 50 s Comenting Company. Propose to drill plug and test at 5:30	S. casing was c	ons of the commiss cemented in Lime	at 5758'7"
FULL DETAILS OF PROFICE FOLLOW INSTRUCTIONS IN THE RULI July 15, 1940, the 5 1/2" OD 14# NEW 8. with 300 sax 4% Aquagel cement and 50 seconding Company.	S. casing was common comer	cemented in Lime at by the Hallibu	at 5758'7"
FULL DETAILS OF PROPOSE to drill plug and test at 5:30	S. casing was common comer	ons of the commiss cemented in Lime	at 5758'7"
FULL DETAILS OF PROJUCTIONS IN THE RULI July 13, 1940, the 5 1/2" of 14 NEW 8. with 500 sax 4% Aquagel cement and 50 s Cementing Company. Propose to drill plug and test at 5:30 Approved	S. casing was common comer	cons of the commissions of the Commissions of the Commission to the Halliburger of the Commission of t	at 5758'7"
FULL DETAILS OF PROCLEM FOLLOW INSTRUCTIONS IN THE RULI July 15, 1940, the 5 1/2" of 14# NEW 8. with 500 sax 4% Aquagel cement and 50 s Comenting Company. Propose to drill plug and test at 5:30 Approved	Gulf Oil Cor	cons of the commissions of the Commissions of the Commission to the Halliburger of the Commission of t	at 5758'7" rton Prodn. Div.
FULL DETAILS OF PROCLEM FOLLOW INSTRUCTIONS IN THE RULI July 15, 1940, the 5 1/2" of 14# NEW 8. with 500 sax 4% Aquagel cement and 50 s Comenting Company. Propose to drill plug and test at 5:30 Approved	Gulf Oil Corposition By Position Dis	cons of the commissions of the Commissions of the Commission of the Halliburation of the Commissions of the Commission	at 5758'7" rton Prodn. Div.
FULL DETAILS OF PROCLEM FOLLOW INSTRUCTIONS IN THE RULI July 15, 1940, the 5 1/2" of 14# NEW 8. with 500 sax 4% Aquagel cement and 50 s Comenting Company. Propose to drill plug and test at 5:30 Approved	Gulf Oil Cor By Position Dis Send co	cons of the commissions of the Commissions of the Commissions of the Halliburghton of the Commissions of the Commission of the	at 5758'7" rton Prodn. Div.
FULL DETAILS OF PI FOLLOW INSTRUCTIONS IN THE RULI July 15, 1940, the 5 1/2" OD 14# NEW S. with 300 sax 4# Aquagel cement and 50 s Cementing Company. Propose to drill plug and test at 5:30 Approved	Gulf Oil Cor By Position Dis Send co Name	comented in Lime at by the Hallibut 40. Company or Operator Company or Operator Company or Operator Communications regarding	at 5758'7" rton Prodn. Div.

. Na katalogija (1994.) se programa katalogija (1994.) se programa katalogija (1994.) se programa katalogija (1 Na katalogija (1994.) se programa katalogija (1994.) se programa katalogija (1994.) se programa katalogija (1

en de la composition La composition de la

Figure 1 to the second of the second

or the common for the or the content of the content

•

or Albert Julia or of the property of the and the second of the control of the

and the second of the second o

 $(-1)^{n} = (-1)^{n} + (-1)^{n}$