NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE OCC CES

 MOHENTH	Santa Fe, New Mexico
 UPUTATI	MISCELLANEOUS NOTIC

Notice of Intention		Indicate Nature of Notice by (Notice of Intention	
TO CHANGE PLANS		TEMPORARILY ABANDON WELL		TO DRILL DEEPER	
Notice of Intention rolling Well		Notice of Intention to Plug Back	X	Notice of Intention to Set Liner	
Notice of Intention to Squeeze		Notice of Intention to Acidize	X	Notice of Intention to Shoot (Nitro)	
Notice of Intention to Gun Perforate	X	Notice of Intention (Other)		Notice of Intention (Other)	
OIL CONSERVATION CON ANTA FE, NEW MEXICO	MMISSION	Midland, Texas		August 1	1, 1960
Gentlemen:		(Flace)		(Date)	•
Following is a Notice of	Intention to d	o certain work as described below a	t the		
		Jenki			
SW 1/4 SW 1/4 o	f Sec 29	, T 25 \$, R 37E	,NМРМ.	Jalmat	(Unit)
•					······
Leg	Co	unty.			
We propose to perfo	FUI (FOLLOW	L DETAILS OF PROPOSED INSTRUCTIONS IN THE RUI	ES AND I	F WORK REGULATIONS)	
We propose to perfo Set Baker Model K of Perforate from 2600	FUI (FOLLOW from the follows: cost—iron i	L DETAILS OF PROPOSED INSTRUCTIONS IN THE RUING IN THE RU	es and i proval:	A 24901 a. 24941	
We propose to perfo Set Baker Model K of Perforate from 2600	FUI (FOLLOW) orm the follows: Cost—iron in to 26141, sted above	L DETAILS OF PROPOSED INSTRUCTIONS IN THE RUI lowing rework with your appridge Plug at 2690'. 2658' to with one treatment of 5.00	es and i proval:	A 24901 a. 24941	
We propose to perfo Set Baker Model K of Perforate from 2600 Acidize all zones li	FUI (FOLLOW) orm the follows: Cost—iron in to 26141, sted above	L DETAILS OF PROPOSED INSTRUCTIONS IN THE RUI lowing rework with your appridge Plug at 2690'. 2658' to with one treatment of 5.00	es and i proval:	A 24901 a. 24941	
We propose to perfo Set Baker Model K of Perforate from 2600 Acidize all zones li	FUI (FOLLOW) orm the follows: Cost—iron in to 26141, sted above	L DETAILS OF PROPOSED INSTRUCTIONS IN THE RUI lowing rework with your appridge Plug at 2690'. 2658' to with one treatment of 5.00	es and i proval:	A 24901 a. 24941	
We propose to perfo Set Baker Model K of Perforate from 2600 Acidize all zanes li	FUI (FOLLOW) orm the follows: Cost—iron in to 26141, sted above	L DETAILS OF PROPOSED INSTRUCTIONS IN THE RUI lowing rework with your appridge Plug at 2690'. 2658' to with one treatment of 5.00	es and i proval:	A 24901 a. 24941	
We propose to perfo Set Baker Model K of Perforate from 2600 Acidize all zanes li	FUI (FOLLOW) orm the follows: Cost—iron in to 26141, sted above	L DETAILS OF PROPOSED INSTRUCTIONS IN THE RUI lowing rework with your appridge Plug at 2690'. 2658' to with one treatment of 5.00	es and i proval:	A 24901 a. 24941	
We propose to perfo Set Baker Model K o Perforate from 2600' Acidize all zanes li	FUI (FOLLOW) orm the follows: Cost—iron in to 26141, sted above	L DETAILS OF PROPOSED INSTRUCTIONS IN THE RUI lowing rework with your appridge Plug at 2690'. 2658' to with one treatment of 5.00	es and i proval:	A 24901 a. 24941	
We propose to perfo Set Baker Model K of Perforate from 2600 Acidize all zones li Your earliest consid	FUI (FOLLOW) from the follows cast—iron i to 2614', sted above eration wi	L DETAILS OF PROPOSED INSTRUCTIONS IN THE RUI lowing rework with your appridge Plug at 2690'. 2658' to with one treatment of 5,0' li be appreciated.	es and in proval: 2666° and 100 galla	d 2680' to 2686'. Is 15% formation acid.	
We propose to perform Set Baker Model K of Perforate from 2600 Acidize all zones la Your earliest considerate performance from 2600 Acidize all zones la Your earliest considerate from 2600 Acidize all Xour earliest considerate from 2600 Acidize all zones la Your earliest considerate from 2600 Acidize all zones la Your earliest considerate from 2600 Acidize all Xour earliest c	FUI (FOLLOW) orm the follows: Cost—iron in to 26141, sted above	L DETAILS OF PROPOSED INSTRUCTIONS IN THE RUI lowing rework with your appridge Plug at 2690'. 2658' to with one treatment of 5,0' li be appreciated.	es and in proval: 2666° and 100 galla	d 2680' to 2686'. Is 15% formation acid.	
We propose to perfo Set Baker Model K of Perforate from 2600 Acidize all zones li Your earliest consid	FUI (FOLLOW) from the follows cast—iron i to 2614', sted above eration wi	L DETAILS OF PROPOSED INSTRUCTIONS IN THE RUI lowing rework with your appridge Plug at 2690'. 2658' to with one treatment of 5,0' li be appreciated.	es and in proval: 2666° and 100 galla	A 24901 a. 24941	

rack control to the property	Ву ОЦТ
Approved	Position. Production Foremen Send Communications regarding well to:
OIL CONSERVATION COMMISSION	Send Communications regarding well to:
of Will of the file file	NameJal Oll Company, Inc.
Title Enginee 155	Address P. O. Box 1744, Midland, Texas
The state of the s	