

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

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Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, 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 agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional interest in the Police of the plan as approved should be followed, and work should not begin until approval is obtained. See additional interest in the Police of the plan as approved should be followed, and work should not begin until approval is obtained.

		Indicate Nature of	Notice by Ch	ecking Be	clow	
OTIGE OF INTENTION OCHANGE PLANS		Notice of Intentic Temporarily Aban			Notice of Intention to Drill Deeper	
OTICE OF INTENTION O PLUG WELL		Notice of Intention to Plug Back	ON .		Notice of Intention to Set Liner	
otice of Intention Squeeze		Notice of Intention to Acidize)и	x	Notice of Intention to Shoot (Nitro)	
otice of Intention OGUN Perforate		Notice of Intentic (Other))N		Notice of Intention (Other)	
IL CONSERVATION CO ANTA FE, NEW MEXICO		Robbs, Nev	Hexico		March	18, 1953
entlemen:			· · · · · · · · · · · · · · · · · · ·		(Jgt)	e) -
Following is a Notice of						•••••
Shell (Com	Oll Compa	ny			Well No	in
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(40-acre Subdivision)			, 14 	,!\!VIF!VI.	,I&3448	•
Attempt to Inc.	(FOLLOW	L DETAILS OF PI INSTRUCTIONS IN	THE RULE	ES AND 1	REGULATIONS)	5 00 11
Attempt to Increed blocking agfollowed by 750	(FOLLOW	instructions in	1 by fo	es and i	REGULATIONS)	500 gallon nnel Acid
Attempt to Increed blocking agreed blocking agreed followed by 750	(FOLLOW	instructions in	1 by fo	es and i	REGULATIONS)	500 galloni nnel Acid
Attempt to Increed blocking ag followed by 750	(FOLLOW	instructions in	1 by fo	es and i	REGULATIONS)	500 gallon
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Attempt to Increed blocking agreed blocking agreed followed by 750	(FOLLOW	instructions in	1 by fo	es and i	REGULATIONS)	500 gallon nnel Acid
Attempt to Increed blocking ag followed by 750	(FOLLOW	instructions in	1 by fo	es and i	REGULATIONS)	500 gallon nnel Acid
followed by 750	(FOLLOW rease Capa gent in op 00 gallens	instructions in city of Well No en hole 4350' - 15% LST acid.	1 by fo	es and i	REGULATIONS)	500 gallon
followed by 750	(FOLLOW	instructions in dity of Well No en hole 4350' - 15% LST acid.	1 by fo	ellowing Treat Capaci	regulations) g treatment: Spot v/1500 gallons Cha ty 3/4 BOPD.	500 galloni nnel Acid
followed by 750	(FOLLOW rease Capa gent in op 00 gallens	instructions in city of Well No en hole 4350' - 15% LST acid.	1 by fo	ellowing Treat Capaci	regulations) g treatment: Spot v/1500 gallons Cha ty 3/4 BOPD.	nnel Acid
followed by 750	(FOLLOW rease Capa gent in op 00 gallens	instructions in dity of Well No en hole 4350' - 15% LST acid.	1 by fo	ellowing Treat Capaci	regulations) g treatment: Spot v/1500 gallons Cha ty 3/4 BOPD.	500 gallon
pproved	(FOLLOW Fease Capagent in op 200 gallons	instructions in dity of Well No en hole 4350' - 15% LST acid.	Present	Shell	regulations) g treatment: Spot v/1500 gallons Cha ty 3/4 BOPD.	nnel Acid
followed by 750	(FOLLOW Fease Capagent in op 200 gallons	instructions in dity of Well No en hole 4350' - 15% LST acid.	Present	Shel: Send	regulations) g treatment: Spot v/1500 gallons Cha ty 3/4: BOPD. l Oil Company Company or Operator Savage	nnel Acid