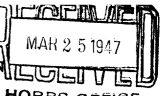
Form C-102

MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES



HOBBS OFFICE

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 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.

NOTICE OF INTENTION TO TEST CASING SHUT-OFF			NTENTION TO SECULLY TREAT WELL	THE PERSON NAMED IN	I
NOTICE OF INTENTION TO CHANGE PLAN	s	NOTICE OF I	NTENTION TO PULI	OR	
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF I	NTENTION TO PLUG	WELL	
NOTICE OF INTENTION TO DEEPEN WELL		PER PORATE	OASI ^N O		XXX
Hobbs, Ne	w Mexico	Place	March :	15, 1947	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain REPOLIC OIL COMPANY	work as de	The same of the sa		. .	SESI
Company or Operator	Lease		Well No.	<u> </u>	ua.s
of Sec. 26 , T. 21S , R. 3	unty.	N. M. P. M.,	Drimard		Fie
FOLLOW INSTRUCTIONS IN THE Prior ated 7"0D Casing from 6573 to cidize w/ 1000 Gal. "XXXX" Acid the de 2500 " ditte prior ated 7"0D Casing from 6503 to Lacidize w/ 2000 Gal. "XXXX" acid the	E RULES 6599 Ft. Fu perfo 5554 Ft. hru	w/ 156_1/2 rations	TONS OF THE COMP holes	Mission	
FOLLOW INSTRUCTIONS IN THE Prior ated 7"OD Casing from 6573 to did its w/ 1000 Gal. "XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	E RULES 6599 Ft. Fu perfo 5554 Ft. chru ceks from 25 2 6399 F 554 Ft. W 6544 Ft.	AND REGULAT W/ 156-1/2 rations W/ 306-1/2 Of Ft. to 39 t. w/ 75 Sac / 50 Cacks w/ 246-1/2	noles holes tholes holes holes		asi ⁿ g@
FOLLOW INSTRUCTIONS IN THE Priorated 7"OD Casing from 6573 to cidize w/ 1000 Gal. "XXW9" Acid the 2500 " ditte carrated 7"OD Casing from 6503 to cet Cement plug 4000 Ft. w/ 20 Sacks lemented 7"OD Casing with 200 Sacks lemented 7"OD Casing w/ packer set cemented perforations f/ 6503 to 65 perforate 7"OD Casing from 6503 to 65 perforate 7"OD Gasing from 6503 to 65 perforate	E RULES 6599 Ft. Fu perfo 5554 Ft. chru ceks from 25 2 6399 F 554 Ft. W 6544 Ft.	AND REGULAT W/ 156-1/2 rations W/ 306-1/2 Of Ft. to 39 t. w/ 75 Sac / 50 Cacks w/ 246-1/2	noles holes tholes holes holes		asi ⁿ g(
FOLLOW INSTRUCTIONS IN THE Prior ated 7"OD Casing from 6573 to cidize w/ 1000 Gal. "XXW9" Acid the A500 " ditte cricrated 7"OD Casing from 5503 to cidize w/ 2000 Gal. "XXW9" acid to cet Cement plug 4000 Ft. w/ 20 Sacks temented 7"OD Casing with 200 Sacks temented 7"OD Casing w/ packer set cemented perforations f/ 6503 to 65 perforate 7"OD Casing from 6503 to acidize w/ 2000 Gal. Dowell "XXF16" acidize w/ 2000 Gal. Dowell "XXF16" acidize w/ 4000 da "XX"	E RULES 6599 Ft. Fu perfo 5554 Ft. chru ceks from 25 2 6399 F 554 Ft. W 6544 Ft.	AND REGULAT w/ 156-1/2 rations w/ 306-1/2 07 Ft. to 39 t. w/ 75 Sac / 50 Cacks w/ 246-1/2** ru perforati	noles holes tholes holes holes		asi ⁿ g (
FOLLOW INSTRUCTIONS IN THE Prior ated 7"OD Casing from 6573 to cidize w/ 1000 Gal. "XXW9" Acid the day 2500 " ditte cricated 7"OD Casing from 5503 to comented 7"OD Casing with 200 Sacks the prior ated 7"OD Casing with 200 Sacks the prior ated 7"OD Casing from 6503 to comented perforations f/ 6503 to 65 perforate 7"OD Casing from 6503 to cidize w/ 2000 Gal. Dowell "XXF16" acidize w/ 2000 Gal. Dowell "XXF16" acidize w/ 4000 day "XX" tring Casing 7"OD set @ 6663 Ft. On treated Lime	E RULES 6599 Ft. Fu perfo 6554 Ft. chru cks from 25 6 6399 F 6544 Ft. Acid the	AND REGULAT w/ 156_1/2 rations w/ 306_ 1/2 07 Ft. to 39 t. w/ 75 Sac / 50 Cacks w/ 246_1/2 ru perforati	noles holes tholes holes holes	eak in C	
FOLLOW INSTRUCTIONS IN THE Prior ated 7"OD Casing from 6573 to cidize w/ 1000 Gal. "XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	E RULES 6599 Ft. Fu perfo 6554 Ft. chru cks from 25 6 6399 F 6544 Ft. Acid the	AND REGULAT w/ 156-1/2 rations w/ 306-1/2 7 Ft. to 39 t. w/ 75 Sac / 50 Cacks w/ 246-1/2" ru perforati de	holes O4 Ft. Cement leaks holes	eak in C	
FOLLOW INSTRUCTIONS IN THE Priorated 7"OD Casing from 6573 to did is w/ 1000 Gal. "XXW9" Acid the 2500 " ditte orferated 7"OD Casing from 6503 to det Cement plug 4000 Ft. w/ 20 Sacks demonted 7"OD Casing with 200 Sacks demonted 7"OD Casing w/ packer set demonted perforations f/ 6503 to 65 perforate 7"OD Casing from 6503 to dedize w/ 2000 Gal. Dowell "XXF16" dedize w/ 2000 Gal. Dowell "XXF16" dedize w/ 4000 de "XX" on treated. Lime of treatment. Increase Production	E RULES 6599 Ft. Fu perfo 6554 Ft. hru cks from 25 6599 F 654 Ft. w 6544 Ft.	AND REGULAT w/ 156-1/2 rations w/ 306- 1/2 7 Ft. to 39 t. w/ 75 Sac / 50 Cacks w/ 246-1/2 ru perforati de cduction bef Repollo By Position Di	holes holes holes cre treatment oil Cempeny curry ore	eak in Ca	w oil
FOLLOW INSTRUCTIONS IN THE Prior ated 7"OD Casing from 6573 to cidize w/ 1000 Gal. "XXW9" Acid the 2500 " ditte carrated 7"OD Casing from 6503 to cet Cement plug 4000 Ft. w/ 20 Salemented 7"OD Casing with 200 Sacks temented 7"OD Casing with 200 Sacks temented perforations f/ 6503 to 65 cerforate 7"OD Casing from 6503 to cefforate 7"OD Sacks for for from 6503 to cefforate 7"OD Sacks for from 6503 to cefforate 7"OD Sacks for from 6503 to cefforate 7"OD Sacks for for from 6503 to cefforate 7"OD Sacks from 6503 to cefforate 7"OD Casing from 6503 to cefforate 7"OD Sacks from 6503 to cefforate 7"OD Casing from 6503 to ce	E RULES 6599 Ft. Fu perfo 6554 Ft. hru cks from 25 6599 F 654 Ft. w 6544 Ft.	AND REGULAT w/ 156-1/2 rations w/ 306-1/2 7 Ft. to 39 t. w/ 75 Sac / 50 Cacks w/ 246-1/2 ru perforati de clustion bef Repullo By Position Di Send	holes O4 Ft. Cement 1 kks holes ore treatment	eak in Ca	w oil

NON . A

Sing Elle