NEW MEXICO OIL CONSERVATION COMMISS

SANTA FE, NEW MEXICO

MISCELLANEOUS NOTICES

SEP 3 1947 HOBBS OFFICE

Sebmit this notice in implicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A cop, 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

Indicate natur	e of no					
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	7"	NOTICE OF INT	ENTION TO LY TREAT V		3	
NOTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INT OTHERWIS	ENTION TO E ALTER C.			
NOTICE OF INTENTION TO REPAIR WELL		NOTICE OF INT	ENTION TO	PLUG WEI	LL	
NOTICE OF INTENTION TO DEEPEN WELL						
	H	obbs, New Mexic	30	Septembe	r 2, 19	47
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain we	ork as d	escribed below at	the			
	inewa	14	Well	No2	in	W N
		N. M. P. M.,	Brunso	n		_Fiel
on September 1, 1947 ran 248 jour weatherford casing centralizers at 7980'. Commented by Halliburtouth 2% jel and 100% flocale and 125	RULES ints space on wit	of 7" OD long of at 7977', 79 k 775 sacks Lo	thd and cr 10', 6586' ne Star re	olg casin , 6505', agular bu	g with 6445'	nt
on September 1, 1947 ran 248 joive Weatherford casing centralizers at 37980'. Cemented by Halliburtouth 2% jel and 100% flocele and 125	RULES ints space on wit sacks	AND REGULATIONS of 7" OD long dat 7977", 79 h 775 sacks Lo	thd and cr 10°, 6596° ne Star re n bottom.	olg casin , 6505', egular bu Plug at	e with 6445° alk ceme; 7198.	• •nt
on September 1, 1947 ran 248 joive Weatherford casing centralizers at 7980'. Cemented by Halliburto th 2% jel and 100% flocele and 125 ob completed at 3:50 AM.	RULES ints space on wit sacks	AND REGULATIONS of 7" OD long dat 7977", 79 h 775 sacks Lo	thd and cr 10°, 6596° ne Star re n bottom.	olg casin , 6505', egular bu Plug at	e with 6445° alk ceme; 7198.	ent
On September 1, 1947 ran 248 joive Weatherford casing centralizers et at 7980'. Cemented by Halliburto the 25 jel and 100% flocele and 125 ob completed at 3:50 AM. Propose to drill plug and test Approved SEP 3 1947 19	RULES sints space on wit sacks shut-	AND REGULATION OF 7" OD long dat 7977', 79 h 775 sacks Long to coment of at 3:30 AM	thd and cy lo', 6596' ne Star re n bottom. September	olg casing, 6505, agular bu Plug at 3, 1947	mg with 6445°, lk ceme 7198.	ent
on September 1, 1947 ran 248 joint Weatherford casing centralizers at 7980'. Cemented by Halliburto the 25 jel and 100# flocele and 125 ob completed at 3:30 AM. Propose to drill plug and test	RULES sints space on wit sacks shut-	AND REGULATION OF 7" OD long dat 7977', 79 h 775 sacks Long to coment of at 3:30 AM	thd and cr lo', 6596' ne Star re n bottom.	olg casing, 6505, agular bu Plug at 3, 1947	mg with 6445°, lk ceme 7198.	ent
On September 1, 1947 ran 248 joint weatherford casing centralizers at 7980'. Cemented by Halliburto the 25 jel and 100# flocele and 125 ob completed at 3:50 AM. Propose to drill plug and test	RULES sints space on wit sacks shut-	AND REGULATION of 7" OD long d at 7977', 79 h 775 sacks Lon neat cement of off at 3:30 AM By	thd and cylor, 6580; ne Star ren bottom. September	Corporation Corpor	with 6445°, lik ceme; 7198.	ent
On September 1, 1947 ran 248 joint weatherford casing centralizers at 7980'. Cemented by Halliburto the 25 jel and 100# flocele and 125 ob completed at 3:50 AM. Propose to drill plug and test	RULES sints space on wit sacks shut-	AND REGULATION of 7" OD long d at 7977', 79 h 775 sacks Lon neat cement of off at 3:30 AM By Position Send co	thd and cylor, 6580; me Star ren bottom. September	Corporation of Corpor	with 6445°, lik ceme; 7198.	ent