O OIL CONSERVATION COI

Santa Fe, New Mexico



MISCELLANEOUS NOTICES

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 its 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	NOTIC CH	E OF INTENTION EMICALLY TREAT	TO SHOOT O	R
NOTICE OF INTENTION TO CHANGE PLANS		E OF INTENTION HERWISE ALTER (t
NOTICE OF INTENTION TO REPAIR WELL		E OF INTENTION		
NOTICE OF INTENTION TO DEEPEN WELL			-	
	77 - 43 - 37	35		
	Place	Mexico Novem	iber 25,	L938 Date
OIL CONSERVATION COMMISSION, anta Fe, New Mexico. Sentlemen:				
Following is a notice of intention to do certain work a	s described belo	w at the		
GULF OIL CORPORATION GYPSY DIVISION Company or Operator	tern F	Well No	•	in C NW/4 N
f Sec. 1, T. 22, R. 36	Lease , N. M. P. M.,	South Funi	.ce	Field.
County.				Tolu,
FULL DETAILS OF P				
November 24, 1938 the 6" OD 16# 10 the st 37051 cemented with 350 center Ad A	d new SS Nat	tional casing	Wos came	ented in Lime
November 24, 1938 the 6" OD 16# 10 th at 3705' comented with 350 sacks 4% Additional Comenting process.	d new SS Nat quag el ce mer	tional casing at and 50 sac	Wos came	ented in Lime Jament by the
November 24, 1938 the 6" OD 16# 10 th at 3705' cemented with 350 sacks 4% A	d new SS Nat quag el ce mer	tional casing at and 50 sac	Wos came	ented in Lime Jement by the
November 24, 1938 the 6" OD 16# 10 th at 3705' comented with 350 sacks 4% Additional Comenting process.	d new SS Nat quag el ce mer	tional casing at and 50 sac	Wos came	ented in Lime
November 24, 1938 the 6" OD 16# 10 th at 3705' comented with 350 sacks 4% Additional Comenting process.	d new SS Nat quag el ce mer	tional casing at and 50 sac	Wos came	ented in Lime
November 24, 1938 the 6" OD 16# 10 th at 3705' comented with 350 sacks 4% Additional Comenting process.	d new SS Nat quag el ce mer	tional casing at and 50 sac	was ceme	Coment by the
November 24, 1938 the 6" OD 16# 10 th at 3705' comented with 350 sacks 4% Additional Comenting process.	d new SS Nat quag el ce mer	tional casing at and 50 sac	was ceme	ented in Lime Coment by the
November 24, 1938 the 6" OD 16# 10 th at 3705' comented with 350 sacks 4% Additional Comenting process.	d new SS Nat quag el ce mer	tional casing at and 50 sac 26, 1938.	was ceme ks Neat (Coment by the
November 24, 1938 the 6" OD 16# 10 th at 3705' comented with 350 sacks 4% A Halliburton Comenting process. Propose to drill plug and test at 11	d new SS Nat quag el ce mer	tional casing at and 50 sac	was ceme ks Neat (FFICE
November 24, 1938 the 6" OD 16# 10 th at 3705' comented with 350 sacks 4% A Halliburton Comenting process. Propose to drill plug and test at 11	d new SS Nat quagel cemen PM November	company	Was ceme ks Neat (FFICE
November 24, 1938 the 6" OD 16# 10 th at 3705' comented with 350 sacks 4% A Halliburton Comenting process. Propose to drill plug and test at 11	d new SS Nat quagel cemer PM November	culfoil casing at and 50 sac	Was ceme ks Neat (FFICE
November 24, 1938 the 6" OD 16# 10 th at 3705' comented with 350 sacks 4% Addition Comenting process.	d new SS Nat quagel cemer PM November By Position	COMPANY District St	PORATION GYPSY DIVI	Sement by the
November 24, 1938 the 6" OD 16# 10 th at 3705' comented with 350 sacks 4% A Halliburton Camenting process. Propose to drill plug and test at 11	d new SS Nat quagel cemer PM November By Position S	culfoil casing at and 50 sac	PORATION GYPSY DIVISOR Operator upt. ns regarding	Sement by the
November 24, 1938 the 6" OD 16# 10 th at 3705' comented with 350 sacks 4% A Halliburton Camenting process. Propose to drill plug and test at 11 in a part of the same of the	d new SS Nat quagel cemer PM November By Position S	GULFOIL COR Company District St end communication	PORATION GYPSY DIVISOR Operator upt. ns regarding	Sement by the