



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 agent, of the plan submitted. The plan as approved should

Regulations of the Commission.		notice by checking belew:	
NOTICE OF INTENTION TO THE SHUT-OFF	EST CASING	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
NOTICE OF INTENTION TO C	HANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO RE	EPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	XX
NOTICE OF INTENTION TO D	EEPEN WELL		
	Jal, New	Mexico August 7th, 1940	
OIL CONSERVATION COMMISS Santa Fe, New Mexico. Gentlemen: Rollowing in a notice of intention		is described below at the	met nel
madam Gra Compani	25. N.	Well No. in in	2442 (* 2443 K)
Company or Operator	3 S. 375°.	Well No. in Skelly	Field,
Teg.	County		
Production, Zero. Wil	l fill hole	to 7" casing seat at 3440 with "will be filled with mud and	11/2 5h
Production, Zero.  Will cemen t. After cemen shot off at approxim hole is loaded with at the 9-5/8" casing at about 500', and p The 13" casing which it is cemented to th very heavy mud to th in the bottom of the 4' above ground surf	t has set, 7 hately 2000'. heavy mud. seat at 126 pulled while is set at 2 he surface. he cellar flo cellar with	to 7" casing seat at 3440 with "will be filled with mud and Casing will be pulled while A cement plug will then be set 9, the casing will be shot off the hole is filled with mud. 203' will remain in the hole as The hole will then be filled with our, and a 4" pipe will be cemented to sacks of cement and will extend the cellar will then be filled.	ed Ond
Production, Zero.  Will  cemen t. After cemen shot off at approxim hole is loaded with at the 9-5/8" casing at about 500', and p The 13" casing which it is cemented to th very heavy mud to th in the bottom of the 4' above ground surf level with the surfa	t has set, 7 hately 2000'. heavy mud. seat at 126 pulled while is set at 2 he surface. he cellar flo collar with face as a mar	"will be filled with mud and Casing will be pulled while A cement plug will then be set 9, the casing will be shot off the Role is filled with mud. 303 will remain in the hole as The hole will then be filled with or, and a 4" pipe will be cemented to sacks of cement and will extend the cellar will then be filled.	i ed
Production, Zero.  Will  cemen t. After cemen shot off at approximate the 10-5/8" casing at about 500', and properties the 13" casing which it is cemented to the very heavy mud to the in the bottom of the 4' above ground surface above and surface above are also and a surface above are a surfaced with the surface and a surface above are a surfaced as a surface a surface a surface and a surface	t has set, 7 hately 2000'. heavy mud. seat at 126 pulled while is set at 2 he surface. he cellar flo cellar with	"will be filled with mud and Casing will be pulled while A cement plug will then be set 9, the casing will be shot off the Role is filled with mud. 303 will remain in the hole as The hole will then be filled with or, and a 4" pipe will be cemented to sacks of cement and will extend the cellar will then be filled.	i ed
Production, Zero.  Will  cemen t. After cemen shot off at approximate the 10-5/8" casing at about 500', and properties the 13" casing which it is cemented to the very heavy mud to the in the bottom of the 4' above ground surface above and surface above are also and a surface above are a surfaced with the surface and a surface above are a surfaced as a surface a surface a surface and a surface	t has set, 7 hately 2000'. heavy mud. seat at 126 pulled while is set at 2 he surface. he cellar flo collar with face as a mar	"will be filled with mud and Casing will be pulled while A cement plug will then be set 9, the casing will be shot off the Role is filled with mud. 303 will remain in the hole as The hole will then be filled with or, and a 4" pipe will be cemented to sacks of cement and will extend the cellar will then be filled.	i ed
Production, Zero.  Will  cemen t. After cemen shot off at approximate the 10-5/8" casing at about 500', and properties the 13" casing which it is cemented to the very heavy mud to the in the bottom of the 4' above ground surface above and surface above are also and a surface above are a surfaced with the surface and a surface above are a surfaced as a surface a surface a surface and a surface	t has set, 7 hately 2000'. heavy mud. seat at 126 pulled while is set at 2 he surface. he cellar flo collar with face as a mar	Casing will be pulled while A cement plug will then be set 9', the casing will be shot off the hole is filled with and. 203' will remain in the hole as The hole will then be filled with or, and a 4" pipe will be cement a 10 sacks of cement and will extend the collars will then be filled.  WESTERN GAS COMPANY  Company or Operator  By Company or Operator  Company or Operator  Description Assit. Petroleum Engr.	od ond llled
Production, Zero.  Will  cemen t. After cemen shot off at approximate the 10-5/8" casing at about 500', and properties the 13" casing which it is cemented to the very heavy mud to the in the bottom of the 4' above ground surface above and surface above are also and a surface above are a surfaced with the surface and a surface above are a surfaced as a surface a surface a surface and a surface	t has set, 7 hately 2000'. heavy mud. seat at 126 pulled while is set at 2 he surface. he cellar flo collar with face as a mar	Casing will be pulled while A cement plug will then be set  9', the casing will be shot off the hole is filled with and.  20' will remain in the hole as The hole will then be filled with for, and a 4" pipe will be cement a 10 sacks of cement and will extend the cellars will then be filled  WESTERN GAS COMPANY  Position  Ass't. Petroleum Engr.  Send communications regarding well t	od ond liled
Production, Zero.  Will  cemen t. After cement shot off at approximate the sering with at the 9-5/8" casing at about 500', and proved to the sering which it is cemented to the very heavy mud to the in the bottom of the 4' above ground surface above are series.  Alignature Alignature and conservation of the series as follows:	t has set, 7 hately 2000'. heavy mud. seat at 126 pulled while is set at 2 he surface. he cellar flo collar with face as a mar	Casing will be pulled while A cement plug will then be set  9', the casing will be shot off the Role is filled with and.  30' will remain in the hole as The hole will then be filled with or, and a 4" pipe will be cement a 10 sacks of cement and will extend the cellars will then be filled  WESTERN GAS COMPANY  Position  Ass't. Petroleum Engr. Send communications regarding well t  W. K. Davis, Prod. Sup' Name  P. O. Box 1981, Jal, New	od ond liled
cemen t. After cement shot off at approximate hole is loaded with at the 9-5/8" casing at about 500', and part of the 13" casing which it is cemented to the very heavy mud to the in the bottom of the 4' above ground surface with the surface Approved except as follows:	t has set, 7 hately 2000'. heavy mud. seat at 126 pulled while is set at 2 he surface. he cellar flo collar with face as a mar	Western Gas Company or Querator  Western Gas Communications regarding well to pulled while A cement plug will then be set off the Role is filled with and.  Of the Role is filled with and.  Of will remain in the hole as The hole will then be filled with oor, and a 4" pipe will be cement as the communication of Querator.  Western Gas Company or Querator.  Send communications regarding well to W. K. Davis, Frod. Sup.	o w wexic

A STATE OF THE STA