NEW 'EXICO OIL CONSERVATION COMMICSION

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

NOTICE OF INTENTION TO TEST CASING SHUT-OFF 7-	5/8" NOT	CHEMICALLY TO SHOOT OR	
NOTICE OF INTENTION TO CHANGE PLANS		CHEMICALLY TREAT WELL PICE OF INTENTION TO PULL OR OTHERWISE ALTER CAPITAL OR	
NOTICE OF INTENTION TO REPAIR WELL	NOTIO	OTHERWISE ALTER CASING CE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL			
Hobbs, New	Mexico.	March 24th, 1956.	
	Place	Date	
OIL CONSERVATION COMMISSION,			
Santa Fe, New Mexico.			
Gentlemen:			
Following is a notice of intention to do certain work as RPORATION OF PENNSYLVANIA	s described below a	t the	••••
GYPSY DIVISION Arrott-Remsay		Well No. 6 in NY	
of Sec. 21 , T. 21s , R. 36e	, N. M. P. M.,	Eunice	F
Lea. County.			
On March 24th, 1936 the 7-5/8" in Anhydrite with 500 Sax Coment at 1468	26# 8-thd New	TIONS OF THE COMMISSION W Lapweld Steel Casing was cliburton Cementing Process.	cem
On March 24th, 1936 the 7-5/8"	26# 8-thd New 8' by the Hali	w Lapweld Steel Casing was cliburton Cementing Process.	em
On March 24th, 1936 the 7-5/8" in Anhydrite with 500 Sax Cement at 1468	26# 8-thd New 8' by the Hali	w Lapweld Steel Casing was cliburton Cementing Process.	C ettiu
On March 24th, 1936 the 7-5/8" in Anhydrite with 500 Sax Cement at 1468	26# 8-thd New 8' by the Hali	w Lapweld Steel Casing was cliburton Cementing Process.	
On March 24th, 1936 the 7-5/8° in Anhydrite with 500 Sax Cement at 1468 see Propose to drill the plug and test or	26# 8-thd Ner 8° by the Hali n March 27th,	V Lapweld Steel Casing was cliburton Cementing Process. 1936. OIL CORPORATION OF PENNSYLVANIA	
On March 24th, 1936 the 7-5/8° in Anhydrite with 500 Sax Cement at 1468 see Propose to drill the plug and test or Approved	26# 8-thd New 8° by the Hali a March 27th,	Lapweld Steel Casing was of liburton Cementing Process. 1936. OIL CORPORATION OF PENNSYLVAN GYPSY DIVISION	
On March 24th, 1936 the 7-5/8° in Anhydrite with 500 Sax Cement at 1468 e Propose to drill the plug and test or	26# 8-thd New 8' by the Hali a March 27th,	OIL CORPORATION OF PENNSYLVAN GYPSY DIVISION Company or Operator	
On March 24th, 1936 the 7-5/8° in Anhydrite with 500 Sax Cement at 1468 see Propose to drill the plug and test or Approved	26# 8-thd New 8' by the Hali n March 27th, GULF	Lapweld Steel Casing was cliburton Cementing Process. 1936. OIL CORPORATION OF PENNSYLVAN GYPSY DIVISION Company or Operator	
On March 24th, 1936 the 7-5/8° in Anhydrite with 500 Sax Cement at 1468 see Propose to drill the plug and test or Approved	26# 8-thd New 8' by the Halina March 27th, GULF By OO:	OIL CORPORATION OF PENNSYLVAN GYPSY DIVISION Company or Operator Strict Superintendent	
On March 24th, 1936 the 7-5/8° in Anhydrite with 500 Sax Cement at 1468 see Propose to drill the plug and test or Approved	26# 8-thd New 8' by the Halina March 27th, GULF By OO:	Lapweld Steel Casing was cliburton Cementing Process. 1936. OIL CORPORATION OF PENNSYLVAN GYPSY DIVISION Company or Operator	

Address Hobbs, New 1 x1 co.

CR