the Commiss			notice by checking bel		
NOTICE OF	INTENTION TO TEST CAS	ING		TENTION TO SHOOT	OR
	INTENTION TO CHANGE F	PLANS	NOTICE OF IN	TENTION TO PULL	
NOTICE OF INTENTION TO REPAIR WELL		/ELL		NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF	' INTENTION TO DEEPEN V	WELL			
		ı ı	lobbs, N.M.	June 1	19, 1951
			Place	• • • • • • • • • • • • • • • • • • • •	Date
Santa Fe, No Gentlemen: Following is Sinclain Company	a notice of intention to do ce Oil & Ges Co. or Operator	Alexander Lease	Rodgers	Well No.2	in
Santa Fe, No Gentlemen: Following is Sinclain	a notice of intention to do co	Alexander Lease R. 37E		Well No.2	
Santa Fe, No Gentlemen: Following is Sinclain Company	a notice of intention to do ce  Oil & Gas Co,  or Operator  T. 225  Lea	Alexander  Lease R. 37E County.	Rodgers, N. M. P. M.	Well No.2 Paddock	in
Santa Fe, No Gentlemen: Following is Sinclain Company	a notice of intention to do ce  Oil & Gas Co,  or Operator  T. 225  Lea	Alexander Lease R. 378 County. FAILS OF Pl	Rodgers, N. M. P. M	Well No.2  Paddeck  OF WORK	Fie
Santa Fe, No Gentlemen: Following is Sinclain Company	a notice of intention to do ce Oil & Gas Co. or Operator , T. 228  FULL DE	Alexander Lease R. 378 County. FAILS OF Pl	Rodgers  N. M. P. M.  ROPOSED PLAN O	Paddock  OF WORK  ONS OF THE COMMIS	Fie
Santa Fe, No Gentlemen: Following is Sinclain Company of Sec	a notice of intention to do ce Oil & Gas Co. or Operator , T. 225  FULL DET	Alexander Lease R. 378 County. FAILS OF Pl	Rodgers  N. M. P. M.  ROPOSED PLAN O	Paddock  OF WORK  ONS OF THE COMMIS	Fie
Santa Fe, No Gentlemen: Following is Sinclain Company of Sec. 12	a notice of intention to do ce Oil & Gas Co. or Operator , T. 225  FULL DET	Alexander Lease R. 378 County. FAILS OF Pl	Rodgers  N. M. P. M.  ROPOSED PLAN O	Paddock  OF WORK  ONS OF THE COMMIS	Fie

Approved	
except at follows:	By Company or Operator By
	Position Dist. Supt.
	Send communications regarding well to
oil conservation commission,	Name Sinclair Oil & Gas Co.
By Roy yachroleyh	Address Box 1927 Hobbs, N.M.
Title Oil & Gas Inspector	
$\cup$ $\cup$ $\cup$	