OIL CONSE		COMMISSION,	onsidered advisable, a triplicate. One copy amission ROUSTON TEX	6	6/25/42	Date
Gentlemen:	·					
PARKER	hereby noti DRILLING	fied that it is our int <b>COMPANY</b>	A. B. BAKER Lease	he drilling of a we	ell to be known as	
f Sec. 1	0 <sub>, T.</sub> 2	Company or Operator	N. M. P. M., <b>PR.</b>	ROSE	Well No.	in Conter
	N.	The well is	660 feet (N	Field,	Vorth :	660 Count
	1 1	(E:) (W:)	of the <b>East</b>	line of Right of	SEL	fe
		(Give locat	ion from section or otl	her legal subdivision	on lines. Cross out	7.
		If state lan	d the oil and gas leas	e is No.	- Accionment	<b>NT</b> _
		If patented	land the owner is	A. D.	Deret	
	─ <del>¦</del> ── <del> </del>	Address	**	?		
		If governm	ent land the permitte	e is		
		The lessee i	s SABLLY OIL	CO., ARGO OI	L CO. & MRS.	HERESA M
AREA	A 640 ACRES	Address	Tulsa, okla., 1	T. WORTH, TE	XAS CAPI	ODAN MINI
	A 640 ACRES	Wa nuonaga	4 m almill 21 21 1	:11:		SDAD, NEW
ne status of	a bond for th	ris well in conforman	oo with Pule 20 of the		as follows:	
e propose to	a bond for the	nis well in conforman	ce with Rule 39 of the	e General Rules ar	nd Regulations of th	e Commission i
e propose to	a bond for the ouse the following	nis well in conforman  HAVE STATE BO  lowing strings of casi	ce with Rule 39 of the	e General Rules ar	nd Regulations of th	e Commission i
e propose to	a bond for the ouse the following	nis well in conforman  HAVE STATE BO  lowing strings of cast  Weight Per Foot	ce with Rule 39 of the	e General Rules ar	nd Regulations of th	e Commission i  Sacks Cement
Size of Hole  13* 10*	a bond for the ouse the following	nis well in conforman  HAVE STATE BO  lowing strings of casi	ce with Rule 39 of the	Depth	nd Regulations of the cated:  Landed or Cemented  Cemented  Landed	e Commission i
Size of Hole  15# 10# 8#	a bond for the ouse the following	well in conforman  HAVE STATE BO  lowing strings of casi  Weight Per Foot  50# 45# 28# 20#	ce with Rule 39 of the	Depth 100* 425*	Landed or Cemented  Canded Landed  Landed Landed  Landed  Landed  Landed	e Commission i  Sacks Cement  100ekm
Size of Hole  13* 10*	a bond for the ouse the following	weight Per Foot	ce with Rule 39 of the	Depth	nd Regulations of the cated:  Landed or Cemented  Cemented  Landed	e Commission i  Sacks Cement
Size of Hole  15** 10** 8** 7**	a bond for the ouse the following library to t	well in conforman HAVE STATE BO lowing strings of casi  Weight Per Foot  50# 45# 20# 14#	ce with Rule 39 of the	Depth 100° 425° 700° 1100°	cated:  Landed or Cemented  Landed Landed Landed Landed Landed Landed Camented	Sacks Cement 100ekm
Size of Hole  15" 13" 10" 8" 7"	a bond for the ouse the following low street the following low street the following low street the following low street the above place the street the following low street	well in conforman HAVE STATE BO lowing strings of cast  Weight Per Foot  50# 45# 28# 20# 14# an become advisable	ce with Rule 39 of the ND ing and to land or cer Second Hand	Depth 100° 425° 700° 1100° 3600°	cated:  Landed or Cemented  Landed	Sacks Cement 100ekm
Size of Hole  13** 10** 8** 7** changes in first produ	a bond for the ouse the following 13" 10" 512" 10" 512" the above plactive oil or g	well in conforman HAVE STATE BO lowing strings of cast  Weight Per Foot  50# 45# 28# 20# 14# an become advisable	ce with Rule 39 of the	Depth  100° 425° 700° 1100° 3500°	cated:  Landed or Cemented  Landed	Sacks Cement 100ekm
Size of Hole  15** 10** 2** 10** 2** 10** 2** 10** 2** 10** 3** 7**  Changes in first produ	a bond for the ouse the following 13" 10" 512" 10" 512" the above plactive oil or g	well in conforman HAVE STATE BO lowing strings of cast  Weight Per Foot  50# 45# 28# 20# 14# an become advisable	ce with Rule 39 of the ND ing and to land or cer Second Hand	Depth 100° 425° 700° 1100° 3600°	cated:  Landed or Cemented  Landed	Sacks Cement 100ekm
Size of Hole  13** 10** 8** 7** changes in first produ	a bond for the ouse the following 13" 10" 512" 10" 512" the above plactive oil or g	well in conforman HAVE STATE BO lowing strings of cast  Weight Per Foot  50# 45# 28# 20# 14# an become advisable	ce with Rule 39 of the ND ing and to land or cer Second Hand	Depth 100° 425° 700° 1100° 3600°	cated:  Landed or Cemented  Landed	Sacks Cement 100ekm
Size of Hole  15** 10** 8** 7** changes in first produ	size of Casing  13" 10" 51" 51" the above plactive oil or gormation:	weight Per Foot  Weight Per Foot  1942	ce with Rule 39 of the ND ing and to land or cer second Hand	Depth 100° 425° 700° 1100° 3600°	cated:  Landed or Cemented  Landed	Sacks Cement 100ekm
Size of Hole  15** 10** 8** 7** changes in first productional info	a bond for the ouse the follows:	well in conforman HAVE STATE BO lowing strings of casi  Weight Per Foot  50/ 45/ 28/ 20/ 14/ an become advisable as sand should occur	ce with Rule 39 of the ling and to land or cer second Hand  SR  New  New  we will notify you k at a depth of about	Depth  100° 425° 700° 1100° 3600° Defore cementing of	Landed or Cemented Landed Landed Landed Landed Landed Landed Landed Comented or landing casing. Weet.	Sacks Cement 100ekm 200ekm
Size of Hole  15** 10** 8** 7** changes in first productional info	a bond for the ouse the follows:	weight Per Foot  Weight Per Foot  1942	ce with Rule 39 of the ling and to land or cer second Hand  SR  New  New  we will notify you k at a depth of about	Depth  100° 425° 700° 1100° 3600° Defore cementing of the second	Landed or Cemented Landed Landed Landed Landed Landed Landed Landed Comented or landing casing. Weet.	Sacks Cement 100ekm 200ekm
Size of Hole  15** 10** 10** changes in first productional information on 52*  Proved Except as ant on 52*	size of Casing  10"  51"  the above pluctive oil or gormation:  JUM 3 0  follows:	well in conforman HAVE STATE BO lowing strings of cast  Weight Per Foot  104  204  144  an become advisable as sand should occur	ce with Rule 39 of the ling and to land or cer second Hand  SR  New  New  we will notify you k at a depth of about	Depth 100° 425° 700° 1100° 3600° Defore cementing of the second of the s	Landed or Cemented Landed Landed Landed Landed Landed Landed Landed Landed Landed Camented  or landing casing. Weet.	Sacks Cement 100ekm 200ekm
Size of Hole  15** 10** 10** changes in first productional information on 52**  The proved as a second of the proved as a second on 52**  The proved as a seco	size of Casing  10"  51"  10"  51"  the above pluctive oil or gormation:	well in conforman HAVE STATE BO lowing strings of casi  Weight Per Foot  50/ 45/ 28/ 20/ 14/ an become advisable as sand should occur	ce with Rule 39 of the ling and to land or cer second Hand  SR  New  New  we will notify you k at a depth of about	Depth  100° 425° 700° 1100° 3600° Defore cementing of the composition	Landed or Cemented Landed Landed Landed Landed Landed Landed Landed Landed Landed Camented  or landing casing. Weet.	Sacks Cement 100ekm 200ekm
Size of Hole  15** 10** 10** 20** 20** 20** 20** 20** 20	a bond for the ouse the follows:	well in conforman HAVE STATE BO lowing strings of cast  Weight Per Foot  104  204  204  144  an become advisable as sand should occur	ce with Rule 39 of the ID ing and to land or certain and series of Second Hand  SH	Depth  100' 425' 700' 1100' 3600' Defore cementing of the comp  PARKER DRII  Comp  B. D. BAK	Landed or Cemented  Landed Landed Landed Landed Landed Landed Landed Landed Landed Comented  or landing casing. Weet.	Sacks Cement  100aks  200aks
size of Hole  15** 10** 10** changes in first productional information on 5½  "APPECOMPLEMENT OF THE PRODUCTION OF THE P	a bond for the ouse the follows:	well in conforman HAVE STATE BO lowing strings of cast  Weight Per Foot  104  204  204  144  an become advisable as sand should occur	ce with Rule 39 of the special control of the	Depth  100' 425' 700' 1100' 3600' Defore cementing of 3600 fee	Landed or Cemented Landed Landed Landed Landed Landed Landed Landed Landed Comented  or landing casing. Weet.	Sacks Cement 100akm 200akm
size of Hole  15# 10# 10# changes in first productional information of Except as nt on 5½  **APPE COMPLICATION OF OPEN	a bond for the ouse the follows:  JUN 3 0  follows:  NOVAL CON	well in conforman HAVE STATE BO lowing strings of cast  Weight Per Foot  104  204  204  144  an become advisable as sand should occur	ce with Rule 39 of the ND ing and to land or certain and to land or certain and second Hand  SH  New  We will notify you k at a depth of about  Sincerely cks of  By  Position Send core	Depth  100° 425° 700° 1100° 3600° Defore cementing of the comp  PARKER DRIII Comp  B. D. BAK  DIVIS	Landed or Cemented  Landed Lan	Sacks Cement  100ekm  200ekm
size of Hole  15# 10# 10# changes in first productional information of Except as nt on 5½  **APPE COMPLICATION OF OPEN	a bond for the ouse the follows:  JUN 3 0  follows:  NOVAL CON	weight Per Foot  Weight Per Foot  1942  The state BC  Weight Per Foot  1942  The state BC  Weight Per Foot  1942  The state BC  The state BC  Weight Per Foot  1944  The state BC  The s	ce with Rule 39 of the ND ing and to land or certain and to land or certain and second Hand  SH  New  We will notify you k at a depth of about  Sincerely cks of  By  Position Send core	Depth  100° 425° 700° 1100° 3600° Defore cementing of the comp  PARKER DRIII Comp  B. D. BAK  DIVIS	Landed or Cemented Landed Landed Landed Landed Landed Landed Landed Landed Comented  or landing casing. Weet.	Sacks Cement  100ekm  200ekm