You are hereby notified that it is our intention to commence the drilling of a well to be known as    Company or Operator   Lease   Well No.   In IR IR   Company or Operator   Lease   Well No.   In IR IR   Company or Operator   Lease   Well No.   In IR IR   County   No.   No.   No.   No.   No.   No.   Pield,   County   No.   No.   No.   No.   Pield,   County   No.   No.	egins. If ch	anges in the pi	ne Oil Conservat		s proper agent a , a copy of this py will be return	and approval obtained notice showing such and following approva	hereard har harman
entiemen:  You are hereby notified that it is our intention to commence the drilling of a well to be known as the state of the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ommission is as follows:  Size of Coalng Weight Per Feet Second Hand  Size of Changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 1500.  In the well is of the status of a well to be known as the commence with Rule 39 of the General Rules and Regulations of the ommission is as follows:  Size of Coalng Weight Per Feet Second Hand  Size of Coalng Weight Per Feet Second Hand  Commence with Rule 39 of the General Rules and Regulations of the General Rules and Regulati						Mignet 9,	Date
You are hereby notified that it is our intention to commence the drilling of a well to be known as  Letter Seate Well No. 1 in HR HR  Company or Operator  Letter Well No. 1 in HR HR  Company or Operator  Letter Well No. 1 in HR HR  County  N  The well is 662 feet W.) (S.) of the Letter line and 662 feet  (Give location from section or other legal subdivision lines. Cross out wrong directions.)  If state land the oil and gas lease is No. 6791 Assignment No. 16  If patented land the owner is  Address  If government land the permittee is  Address  The lessee is  Address  OCATE WELL CORRECTLY  We propose to drill well with drilling equipment as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Casing Weight Per Feet Second Hand  Dopth Landed or Commented Commented  Sacks  To-1/2 10-3/4 32-75 Second Band  Comment or landing casing. We estimate the first productive oil or gas and should occur at a depth of about 1900 feet.			imission,			31-005.	-00155
Company or Operator  Lease  Sec. 36 , T	entlemen:					o u ta ha ha	
Sec. 36 , T 95 , R 95 , N. M., P. M., Wilden Field, County N The well is 60 feet 12.) (S.) of the line and 60 feet 12.) (W.) of the line of 200 feet 13.) (Give location from section or other legal subdivision lines. Cross out wrong directions.)  If state land the oil and gas lease is No. 1791 Assignment No. 16 feet 16 feet 1791 Assignment No. 1791 Address  If government land the permittee is Address  The leasee is Address  OCATE WELL CORRECTLY  We propose to drill well with drilling equipment as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  Siss of Siss of Ocating Weight Per Feet Second Bland Depth Committee Comm			tified that it is	our intention to com	nence the drilling	ng of a well to be kil	in EE EE
The well is feet (E.) (S.) of the line and the feet (E.) (W.) of the line of Seek (Give location from section or other legal subdivision lines. Cross out wrom directions.)  If state land the oil and gas lease is No. 5791 Assignment No. 16 If patented land the owner is.  Address  If government land the permittee is.  Address  The lessee is.  Address  We propose to drill well with drilling equipment as follows:  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the omnission is as follows:  Size of Role Casing Weight Per Foot Second Hand Depth Landed or Comment Com		Company	or Operator		Lease		
(Give location from section or other legal subdivision lines. Cross out wrong directions.)  If state land the oil and gas lease is No. 6791. Assignment No. 16  If patented land the owner is.  Address.  If government land the permittee is.  Address.  The lessee is.  Address.  The lessee is.  Address.  We propose to drill well with drilling equipment as follows:  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ommission is as follows:  For propose to use the following strings of casing and to land or cement them as indicated:  Size of Role Casing Weight Per Feet Second Hand Depth Cemented Cements  Total 32.75 Second Hand Depth Cemented Cements  Achieved Total 32.75 Second Hand Depth Cemented Cements  Total 2000 Cements  Total 32.75 Second Hand Depth Cemented Cements  Total 2000 Cements  Total 32.75 Second Hand Depth Cements  Total 32.75 Second Ha	Sec36	, T 98	, R 168	, N. M., P. M.,	114001	Field, Charas	County.
(Give location from section or other legal subdivision lines. Cross out wrong directions.)  If state land the oil and gas lease is No. 6791. Assignment No. 16 If patented land the owner is.  Address.  Address.  The lessee is.  Address.  Address.  We propose to drill well with drilling equipment as follows:  OCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Hole Casing Weight Per Feet Second Hand Depth Landed or Comented Coments  Alanded or Comented Comented Coments  Alanded or Comented		N	The well	is feet	k) (S.) of the	line and	feet Lus
directions.)  If state land the oil and gas lease is No. 6791. Assignment No. 16  If patented land the owner is  Address  If government land the permittee is  Address  The lessee is.  Address  The lessee is.  Address  We propose to drill well with drilling equipment as follows:  the status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the omnission is as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Rele Casing Weight Per Feet Second Hand Depth Landed or Cement			₹ <b>5</b> .) (W.)	of the	ine of	30, 7-30 - R-E	Constant
If patented land the owner is  Address  If government land the permittee is.  Address  The lease is.  Address  OCATE WELL CORRECTLY  We propose to drill well with drilling equipment as follows:  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ommission is as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Size of Chaing Weight Per Feot Second Hand Depth Comented Coment  10-5/4 32-75 Second Hand Depth Comented Coment  1500  16 changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 1900  1500  1		Ψ Ψ	directions	.)			
If patented land the owner is  Address  If government land the permittee is.  Address  The lease is.  Address  OCATE WELL CORRECTLY  We propose to drill well with drilling equipment as follows:  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ommission is as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Size of Chaing Weight Per Feot Second Hand Depth Comented Coment  10-5/4 32-75 Second Hand Depth Comented Coment  1500  16 changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 1900  1500  1			If state la	and the oil and gas les	se is No. 679	Assignment l	No. 💴
If government land the permittee is  Address  The lessee is.  Address  OCATE WELL CORRECTLY  We propose to drill well with drilling equipment as follows:  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ommission is as follows:  Foods well that with American Employers Invariant Company.  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Size of Hole Casing Weight Per Feet Second Hand Depth Landed or Cement Comment  10-3/1, 32-75 Second Hand 1900* Comment  150  16 changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 1900* feet.		1 1 1	If patente	ed land the owner is_			
Address  Address  Address  Address  We propose to drill well with drilling equipment as follows:  Address  We propose to drill well with drilling equipment as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Bize of Weight Per Foot Second Hand  Ocenented Cement  Commented Comment  Commented Second Hand  C							
The lessee is							
AREA 440 ACRES  OCATE WELL CORRECTLY  We propose to drill well with drilling equipment as follows:  We propose to drill well with drilling equipment as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Hole  Casing  Weight Per Foot  Second Hand  Depth  Cemented  Cemented  Cemented  Total 10-3/1  Second Hand  Total 1900*  Cemented  Total 1900*  Cemented  Total 1900*  Total							
AREA 440 ACRES  OCATE WELL CORRECTLY  We propose to drill well with drilling equipment as follows:  he status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the omnission is as follows:  Ve propose to use the following strings of casing and to land or cement them as indicated:  Size of Size of Casing  Weight Per Foot Second Hand  Depth Landed or Cemented Command  Command  10-3/4  10				: is			
he status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the ommission is as follows: 5000. One well bank with American Impleyers Issurance Company.  We propose to use the following strings of casing and to land or cement them as indicated:    Size of   Size of   Weight Per Foot   New or   Becond Hand   Depth   Landed or   Cemented   Cemented							
Hole Casing Weight Per Foot Second Hand Depth Commented Comment  2-1/2 10-3/4 32-75 Second Hand 1900 Hadded 55  7-7/8 5-1/2 Licon new 1900 Commented 150  f changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 1900 feet.			317				
2-1/2 10-5/4 32.75 Second Hand 400° Madded 55 7-7/6 5-1/2 M:.00 new 1900° Commend 150  f changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 1900° feet.	The status	of a bond for is as follows:	We propo	onformance with Rul	e 39 of the G	t as follows:	emlations of the
f changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about	The status Commission We propose	of a bond for is as follows: to use the follows:	We proporthis well in costs with the well in the well	onformance with Rul casing and to land or	e 39 of the Go	eneral Rules and Recovered indicated:	gulations of the
f changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the he first productive oil or gas sand should occur at a depth of about	Che status Commission We propose	of a bond for is as follows: to use the follows: Size of Casing	We proporting well in control weight Per Feet	onformance with Rul casing and to land or  New or Second Hand	e 39 of the Go	eneral Rules and Recovered indicated:	gulations of the
	The status Commission We propose Size of Hole	of a bond for is as follows: to use the follows: Size of Casing	We proporties well in construction with the well in construction with the well and the well and the well are	onformance with Rul casing and to land or  New or Second Hand	e 39 of the Go	eneral Rules and Recovered indicated:	Sacks Company
Additional information:	The status commission We propose Size of Hole 2-1/2 7-7/3	of a bond for is as follows: to use the follows: Size of Casing  10-5/4  5-1/2  n the above plan	We proportion with this well in control of the well in control of the well and the	onformance with Rul casing and to land or  New or Second Hand  Beend Kand	e 39 of the Gomerican Estate Depth	eneral Rules and Reclevers Issures sindicated:  Landed or Comented  Comented  and or landing casing.	Sacks Company
	The status Commission We propose Size of Hole 2-1/2 7-7/8	of a bond for is as follows: to use the follows: Size of Casing  10-5/4  5-1/2  n the above plan	We proportion with this well in control of the well in control of the well and the	onformance with Rul casing and to land or  New or Second Hand  Beend Kand	e 39 of the Gomerican Estate Depth	eneral Rules and Reclevers Issures sindicated:  Landed or Comented  Comented  and or landing casing.	Sacks Company Sacks Coment
	he status ommission Ve propose Size of Hole 2-1/2 7-7/3	of a bond for is as follows: to use the followsing  10-5/4  5-1/2  In the above play	We proportion with this well in control of the well in control of the well and the	onformance with Rul casing and to land or  New or Second Hand  Beend Kand	e 39 of the Gomerican Estate Depth	eneral Rules and Reclevers Issures sindicated:  Landed or Comented  Comented  and or landing casing.	Sacks Company
	he status ommission Ve propose Size of Hole 2-1/2 7-7/3	of a bond for is as follows: to use the follows:  10-5/4:  10-5/4:  10-6/2:	We proportion with this well in control of the second strings of t	onformance with Rul casing and to land or  New or Second Hand  Beend Hand  ble we will notify you occur at a depth of	e 39 of the Gomerican Estate Depth	eneral Rules and Reclevers Issures sindicated:  Landed or Comented  Comented  and or landing casing.	Sacks Comment
approved to J., 19. Sincerely yours,	he status ommission Ve propose  Size of Hole  2-1/2  7-7/3  f changes i he first productional i	of a bond for is as follows: to use the follows: 10-5/4: 5-1/2  In the above play oductive oil or information:	we proportion with this well in control of the well in control of the weight Per Foot  Weight Per Foot  12.75  11.66  In become advisa gas sand should	onformance with Rul casing and to land or  New or Second Hand  Beend Hand  ble we will notify you occur at a depth of	e 39 of the General Resident Commerciation Resident Resid	eneral Rules and Reclevers Issures sindicated:  Landed or Comented  Comented  and or landing casing.	Sacks Company
except as follows: Subject to	he status ommission Ve propose Size of Hole  7-7/6 f changes i he first productional i	of a bond for is as follows: to use the follows:    Size of Casing	we proportion with this well in control of the second of t	onformance with Rul casing and to land or  New or Second Hand  ble we will notify you occur at a depth of	e 39 of the General Resident Commerciation Resident Resid	t as follows:  eneral Rules and Replayers Issuers sindicated:  Landed or Comented  Madded  Generated  ng or landing casing.  feet.	Sacks Company
except as follows: Subject to  Commission approval of plugging  Company of Operator	the status commission Ve propose Size of Hole  2-1/2 7-7/3 f changes i he first pro Additional i	of a bond for is as follows: to use the follows: to use the follows: 10-3/4 5-1/2  In the above playoductive oil or information: as follows:	We proportion this well in composition of the well in composition of the weight Per Feet 12.75  Licon become advisa gas sand should the weight to the weight	onformance with Rul casing and to land or  New or Second Hand  ble we will notify you cocur at a depth of	e 39 of the General Resident Commerciation Resident Resid	t as follows:  eneral Rules and Replayers Issuers sindicated:  Landed or Comented  Madded  Generated  ng or landing casing.  feet.	Sacks Company
except as follows: Subject to  Commission approval of plugging  book before well reaches 300°. And  bject to filing registered surveyor's  By	the status commission Ve propose Size of Hole 2-1/2 7-7/3 f changes i the first propose Additional i Approved except Commission	of a bond for is as follows: to use the follows:  10-5/4:	this well in control of the second of the se	onformance with Rul casing and to land or  New or Second Hand  ble we will notify you occur at a depth of	e 39 of the General Resident Commerciation Resident Resid	t as follows:  eneral Rules and Replayers Issuers sindicated:  Landed or Comented  Madded  Generated  ng or landing casing.  feet.	Sacks Company
except as follows: Subject to  Commission approval of plugging  bend before well reaches 500°. And	the status commission We propose Size of Hole 2-1/2 7-7/3 f changes i he first propose Additional i Approved except Commission	of a bond for is as follows: to use the follows:  10-5/4:	this well in control of the second of the se	onformance with Rul casing and to land or  New or Second Hand  ble we will notify you occur at a depth of  , 19  Since	per them as the comment them as the comment them as the comment them as the comment that the comment is about 1900.	t as follows:  eneral Rules and Replayers Issuers sindicated:  Landed or Comented  Madded  Generated  ng or landing casing.  feet.	Sacks Company Sacks Coment
except as follows: Subject to  Commission approval of plugging bond before well reaches 300'. And bject to filing registered surveyor's at of exact location.  Ref. 6. Levick  Commany of Operator  By  Position  Position	The status Commission We propose Size of Hole  2-1/2 7-7/8  f changes i the first propose Additional i Approved except Commission	of a bond for is as follows: to use the follows:  10-5/4:  5-1/2  In the above plane oductive oil or information:  as follows:  5-1/2	this well in control of the second of the se	onformance with Rul casing and to land or  New or Second Hand  Beend Hand  ble we will notify you occur at a depth of  , 19  Since	Depth  LOC*  before cementing about 1900*	Landed or Comented  Landed or Comented	Sacks Company
except as follows: Subject to  Commission approval of plugging bend before well reaches 300°. And bject to filing registered surveyor's at of exact location.  OIL CONSERVATION COMMISSION, Send communications regarding well to	the status commission We propose Size of Hole 2-1/2 7-7/3  f changes i the first propose except Commission Approved except Commission at of except	of a bond for is as follows: to use the follows:  10-5/4:  5-1/2  In the above plane oductive oil or information:  as follows:  5-1/2	this well in control of the second of the se	casing and to land or  New or Second Hand  Beend Hand  ble we will notify you occur at a depth of  And  Position  New or Second Hand  Beend Hand  Beend Hand  Beend Hand  Since	Depth  before cementing about  rely yours,  communications	Landed or Comented  Landed or Comented	Sacks Company
except as follows: Subject to  Commission approval of plugging bend before well reaches 300°. And bject to filing registered surveyor's at of exact location.  OIL CONSERVATION COMMISSION, Send communications regarding well to	Che status Commission We propose Size of Hole  7-7/8  I changes i the first propose except Commission OIL	of a bond for is as follows: to use the follows:  10-5/4:  5-1/2  In the above plane oductive oil or information:  as follows:  5-1/2	this well in control of the second of the se	casing and to land or  New or Second Hand  Beend Hand  ble we will notify you occur at a depth of  And  Position  New or Second Hand  Beend Hand  Beend Hand  Beend Hand  Since	Depth  before cementing about  rely yours,  communications	Landed or Comented  Landed or Comented	Sacks Company Sacks Coment
except as follows: Subject to  Commission approval of plugging bend before well reaches 300°. And bject to filing registered surveyor's at of exact location.  OIL CONSERVATION COMMISSION, Send communications regarding well to	The status Commission We propose Size of Hole  7-7/3  f changes i the first propose  Approved except Commission OIL By	of a bond for is as follows: to use the follows: to use the follows: 10-3/4:  10-3/4	this well in composition of the well in composition of the well in composition of the well at the well	casing and to land or  New or Second Hand  Beend Hand  ble we will notify you occur at a depth of  And  Position  New or Second Hand  Beend Hand  Beend Hand  Beend Hand  Since	Depth  before cementing about  rely yours,  communications	Landed or Comented  Landed or Comented	Sacks Company