## Lease No. 41549

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission applies approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sende Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.
--

. 66333		ON CO	(Place)	<b>.</b>		(Date)	<b></b>
L CONS NTA FE	SERVATI S, NEW M	MEXICO	MMISSION				
tlemen:							
			that it is our i	ntention to commence the		) of a well to be known	n as
J,	K. B	estor	(Lease)		Well No	in (Unit	The well is
ited	660	fe	eet from the	Morth		line and	feet from the
	<b>. 30.0</b>			line of Section	, T21.05	, R	, NMPM.
VE LO	CATION	FROM	SECTION LIN		d Gas Lease is No		
			<del>,</del>	If State Land the Oil an	d Gas Lease is No	rtor	
D	C	В	A	Address	Saho, Roma		
		2			with drilling equipment as		
E	F	G	Н	The status of plugging l	oond is	lantet suret	y bend of
			New	ryland Capualty	Co, las been	Livet ares t	mas series
L	к	J	I	Drilling Contractor	Not leasen at	per execut	
				***************************************		••••••	
М	N	0	р			o Seesa Rive	
M	N	0	Р	We intend to complete	this well in the	r Boven Rive	<b>50</b>
М	N	О	P	We intend to complete formation at an approx	this well in the	r Boven Rive	<b>FT</b> feet
				We intend to complete formation at an approx	this well in the	r Boven Rive	feet
We pr	ropose to 1		ollowing strings	We intend to complete formation at an approx  CASING I of Casing and to cement the	this well in the	r Boven Rive	feet Sacks Cement
We pr				We intend to complete formation at an approx	this well in the mate depth of PROGRAM arm as indicated:	g Seven Rive	feet
We pr	ropose to 1		ollowing strings	We intend to complete formation at an approx  CASING I of Casing and to cement the	this well in the mate depth of PROGRAM arm as indicated:	g Seven Rive	feet
We pr	ropose to 1		ollowing strings	We intend to complete formation at an approx  CASING I of Casing and to cement the	this well in the mate depth of PROGRAM arm as indicated:	g Seven Rive	feet
We pr	ropose to 1		ollowing strings	We intend to complete formation at an approx  CASING I of Casing and to cement the	this well in the mate depth of PROGRAM arm as indicated:	g Seven Rive	feet
We pr	of Hole	use the fo	ollowing strings Size of Casing	We intend to complete formation at an approx  CASING I  of Casing and to cement the weight per Foot  11.66	this well in the	g Seven Rive	feet
We pri	of Hole	use the fo	ollowing strings Size of Casing	We intend to complete formation at an approx  CASING I of Casing and to cement the weight per Foot  11.661	PROGRAM  nem as indicated:  New or Second Hand	Depth 1560*	feet
We pri	of Hole	use the fo	plans become a	We intend to complete formation at an approx  CASING I  of Casing and to cement the weight per Foot  11.66	PROGRAM  nem as indicated:  New or Second Hand	Depth 1560*	feet
We pri	of Hole	use the fo	plans become a	We intend to complete formation at an approx  CASING For Casing and to cement the weight per Foot  dvisable we will notify you recompletion give full de	PROGRAM  nem as indicated:  New or Second Hand	Depth 1560*	fee:
We pri	of Hole	use the fo	plans become a	We intend to complete formation at an approx  CASING For Casing and to cement the weight per Foot  dvisable we will notify you recompletion give full de	PROGRAM  nem as indicated:  New or Second Hand	Depth 1560*	fee
We provide the state of the sta	of Hole	he above	plans become a	We intend to complete formation at an approx  CASING I of Casing and to cement the weight per Foot  dvisable we will notify you recompletion give full de	PROGRAM  nem as indicated:  New or Second Hand	Depth 1560*	feet
We provide the state of the sta	of Hole	he above	plans become a	We intend to complete formation at an approx  CASING For Casing and to cement the weight per Foot  dvisable we will notify you recompletion give full de	ROGRAM  The mass indicated:  New or Second Hand  The immediately.  The immediately.  The immediately of the immediately.	Depth 1560*	feet
We proved	of Hole	he above	plans become a	We intend to complete formation at an approx  CASING I of Casing and to cement the weight per Foot  dvisable we will notify you recompletion give full de	PROGRAM  The mas indicated:  New or Second Hand  The immediately.  The immediately.  The immediately proposed plan of very second plan of very sec	Depth 1560*	feet
We proved	of Hole	he above	plans become a	We intend to complete formation at an approx  CASING I of Casing and to cement the weight per Foot  dvisable we will notify you recompletion give full de	PROGRAM  The mas indicated:  New or Second Hand  The immediately.  The immediately.  The immediately proposed plan of very second plan of very sec	Depth  1560*  3600  vork.)	feet
We provide the state of the sta	of Hole  anges in the ITIONAL  follows:	he above	plans become a	We intend to complete formation at an approx  CASING I of Casing and to cement the weight per Foot  dvisable we will notify you recompletion give full de second and the second area.	ROGRAM  nem as indicated:  New or Second Hand  immediately.  tails of proposed plan of v	Depth  1560  Work.)	Sacks Cement  1800 & 350
We provide the state of the sta	of Hole  anges in the ITIONAL  follows:	he above	plans become a	We intend to complete formation at an approx  CASING I of Casing and to cement the weight per Foot  dvisable we will notify you recompletion give full de second and the second area.	ROGRAM  nem as indicated:  New or Second Hand  immediately.  tails of proposed plan of v	Depth  1560*  3600  vork.)	Sacks Cement  1800 & 350