Santa Fe, New Mexico

turned to the	Rules and r		s, New Mexico		December 4	. 1951
		nacc	Place		The server 4	Date
nta Fe, Neventlemen: You	are hereby n				g of a well to be known No. 3	
		my or Operator		Lease	No i	n
Sec. 8	, T2	28 R 37E	_, N. M., P. M., Dr.	inkard _F	ield, Lea	Count
7	ī	The well i		N.) (S.) of t		
		(■K) (W .)	of the East	line of Sec.	. 8, T 22 S , R 37 E	
		(Give l directions.)	ocation from section	n or other legal	l subdivision lines. (Cross out wro
		-1.0	_	Laura G	Assignment N	
		If patented	land the owner is.			<u> </u>
		Address		······································		
		Address	ent sand the permitt	GC 18	-	
			Radford-Za	chry Oil Co	. Inc.	
$\mathbf{L} / \mathbf{L} \times \mathbf{L} \setminus$	(XXXXX)	The lessee i	K		<u> </u>	
KINY	<u> </u>	The lessee i	S	Hebbs, New		
	e ACRES	Address	Bex 1685,	Hebbs, New		
CATE WEL	L CORRECTLY	Address We propose Retary to te	Bex 1685, to drill well with dr tal Depth formance with Rule	Hebbs, New illing equipment a 89 of the Ge	Mexico	
ocate Well	as follows:	We propose Retary to te r this well in con Ellanket b	Bex 1685, to drill well with dr tal Depth	Hebbs, New illing equipment a 89 of the Ge	sas follows:	
he status of ommission is e propose the status of Hele	a bond for as follows:	Address We propose Retary to te r this well in con Ellanket b clowing strings of Weight Per Foot	bex 1685, to drill well with dr tal Depth formance with Rule end of \$10,000 casing and to land	Hebbs, Hew illing equipment a 89 of the Ge OO or cement them	as follows: neral Rules and Re as indicated:	gulations of t
ocate well ne status of mmission is e propose t Sine of Hele 15* 9~7/8*	a bond for as follows:	Address We propose Retary to te r this well in con Elanket b	bex 1685, to drill well with dr tal Depth formance with Rule end of \$10,000 casing and to land	Hebbs, New illing equipment a 89 of the Ge OO or cement them Depth 250* 2800	as follows: neral Rules and Re as indicated: Landed er Comented	gulations of t
ocate well ne status of mmission is e propose t Size of Hole	a bond for as follows:	Address We propose Retary to te r this well in con Blanket b cllowing strings of Weight Per Foot	bex 1685, to drill well with dr tal Depth formance with Rule end of \$10,000 casing and to land	Hebbs, Hew illing equipment a 89 of the Ge OO or cement them Depth 250*	as follows: neral Rules and Re as indicated: Landed er Comented Comented	gulations of t
he status of mmission is to propose the status of Hele 15* 9-7/8* 6-3/4* changes in	a bond for as follows: to use the formation: Consider 10-3/4* 7-5/8* 5-1/2 the above pleproductive oil cormation:	Address We propose Retary to te This well in con Flanket b clowing strings of Weight Per Foot 32.75 24.0 14.0 In become advisab or gas sand should	Bex 1685, to drill well with dr tal Depth formance with Rule end of \$10,000 casing and to land New or Second Hand Hew **	Hebbs, Hew illing equipment a 89 of the Ge OO or cement them Depth 250 2800 6450	as follows: neral Rules and Re as indicated: Landed er Comented Comented	Sacks Coment 250 1000 300
be status of mission is the propose the status of mission is the propose the sine of mission in the first diditional info	a bond for as follows: to use the formula to use	Address We propose Retary to te This well in con Flanket b clowing strings of Weight Per Foot 32.75 24.0 14.0 In become advisab or gas sand should	bex 1685, to drill well with dr tal Depth formance with Rule end of \$10,000 casing and to land New or Second Hand Hew ** le we will notify you loccur at a depth of	Hebbs, New illing equipment a 89 of the Ge OO or cement them Depth 250* 2800 6450 ou before cement	meral Rules and Reneral Rules	Sacks Coment 250 1000 300
ne status or mission is e propose the status of mission in the status of mission is expected of the status of the status of mission is expected of the status	a bond for as follows: to use the formation: 10-3/4* 7-5/8* 5-1/2 the above ple productive oil formation:	Address We propose Retary to te This well in con Flanket b clowing strings of Weight Per Foot 32.75 24.0 14.0 In become advisab or gas sand should	bex 1685, to drill well with dr tal Depth formance with Rule end of \$10,000 casing and to land New or Second Hand Hew * * le we will notify yell occur at a depth of	Hebbs, Hew illing equipment a 89 of the Ge OO or cement them Depth 250 2800 6450 ou before cement f about	meral Rules and Renal Rules an	Sacks Coment 250 1000 300 ng. We estims
status of mmission is e propose to Hele 15* 9-7/8* 6-3/4* changes in at the first diditional info	a bond for as follows: to use the formation: Consider 10-3/4* 7-5/8* 5-1/2 the above pleproductive oil cormation:	Address We propose Retary to te This well in con Flanket b clowing strings of Weight Per Foot 32.75 24.0 14.0 In become advisab or gas sand should	bex 1685, to drill well with dr tal Depth formance with Rule end of \$10,000 casing and to land New or Second Hand Hew to Sincer By	Hebbs, Hersilling equipment a 89 of the Ge or cement them Depth 250 2800 6450 ou before cement f about	as follows: neral Rules and Re as indicated: Landed er Comented Comented ting or landing casis 6460feet.	Sacks Coment 250 1000 300 ng. We estims
changes in at the first additional info	a bond for as follows: to use the formation: One of Casing 10-3/4* 7-5/8* 5-1/2 the above ple productive oil formation: Office of Casing 10-3/4* 7-5/8* 5-1/2	Address We propose Retary to te This well in con Flanket b clowing strings of Weight Per Foot 32.75 24.0 14.0 In become advisab or gas sand should	bex 1685, to drill well with dr tal Depth formance with Rule end of \$10,000 casing and to land New or Second Hand Hew * 19 Sincer By Position	Hebbs, Hew illing equipment a 89 of the Ge OO or cement them Depth 250 2800 6450 ou before cement f about	as follows: neral Rules and Re as indicated: Landed er Comented Comented ating or landing casi 6460feet.	Sacks Coment 250 1000 300 ng. We estimate