Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

rned to the set tional instruction	as in reason		10	iobhe -	$N \cdot M$.7-37		
				Hobbs, N.M.			Date	Dute		
CONSERVATION	ON COMMI Santa Fe, N	SSION,	0							
tlemen:	anta re, N	W Militar	intentio	n to com:	mence the d	rilling of a wel	o. in	*SW/4		
You are hereb	roleum	Corpo	ration	J.	F. BIAC	K. Well: N	oin	•		
	04 8	Company	Operator	N	值ttix	777	ialid:	County		
21 Sec,	T	_, R		P. M.,— 30		X Se	uth line and	2310 feet		
N.		The T	well is	117.	feet [N.] [Section Section	n 21			
		[E.]	[W .] of	the	line	of		many directions.		
_		(Giv	elocation fr	om sectio	n or other le	gal subdivision l	ines. Crossoutw	To		
_		If st	ate land the	oil and g	on losse is N	F. Black	Assignment	NO.		
			tomtod lane	d the owl	ner is	r. Daue				
				coope.	L. M. M.					
		If or	overnment	land the 1	permittee is.					
		i I								
			ressi	Shell	Petrol	eum c orpor	e tion			
		1 !				ouston, T				
AREA 64	0 ACRES	Add	iress		11ith deil	ing equipment	as follows:			
LOCATE WEL	cable	+col	propose to	drill we	le	ing oquip				
The status of a b	ond for this	s well in c	conformance	e with Ru				or the comme		
The status of a b s as follows: We propose to u	oond for this	s well in c	onformance	e with Ru	land or cen			Sacks		
The status of a b s as follows:— We propose to u Size of Hole	ond for this use the follo	s well in c	ngs of casi	with Ru ag and to Ne Secon	land or cen w or d Hand	Depth	Landed or Cemented	Sacks Cemer		
The status of a b s as follows: We propose to u Size of Hole	ond for this ase the follo Size of Casing	s well in c	ngs of casi Per Foot	with Ru ag and to Ne Secon	land or cen w or d Hand	Depth 300 1	Landed or Cemented	Sacks		
The status of a b s as follows: We propose to u Size of Hole 14* 12*	size of Casing	s well in c	ngs of casin Per Foot 40# 38#	with Ru ag and to Ne Secon	land or cen w or d Hand	Depth 300 1 800 1	Landed or Cemented landed n omtd.	Sacks Cemer		
The status of a b s as follows: We propose to u Size of Hole	ond for this ase the follo Size of Casing	s well in c	ngs of casin	with Ru ag and to Ne Secon	land or cen w or d Hand	Depth 300 1 800 1 1200 1 3220 1	Landed or Cemented	Sacks Cemen		
The status of a best as follows: We propose to use to be size of Hole 12" 10" 81"	size of Casing 125" 105" 8 5/8	well in commission weight	ngs of casin Per Foot 40# 38# 32# 24#	e with Rung and to Ne Secon	land or cen w or d Hand new n	Depth 300 1 800 1 1200 1 3220 1	Landed or Cemented landed n omtd.	Sacks Cemen 400 350		
The status of a best as follows: We propose to the state of Hole 14** 12** 10** Size of Hole 14** 12** 10** 1t changes in that the first p	Size of Casing 1027 8 5/8 he above planded	well in comments weight	ngs of casin Per Foot 40# 38# 32# 24#	we will	w or d Hand NOW n notify you a depth of a	Depth 300 1 800 1 1200 1 3220 1	Landed or Cemented landed cmtd. cmtd.	Sacks Cemen 400 350		
The status of a best as follows: We propose to use to be size of Hole 12" 10" 81"	Size of Casing 1027 8 5/8 he above planded	well in comments weight	ngs of casin Per Foot 40# 38# 32# 24#	we will	w or d Hand NOW n notify you a depth of a	Depth 300 1 800 1 1200 1 3220 1	Landed or Cemented landed cmtd. cmtd.	Sacks Cemen 400 350 asing. We estin		
The status of a best as follows: We propose to the state of Hole 14** 12** 10** Size of Hole 14** 12** 10** 1t changes in that the first p	Size of Casing 1027 8 5/8 he above planded	well in comments weight	ngs of casin Per Foot 40# 38# 32# e advisable sand should ticipat	we will occur at pul	w or d Hand New notify you a depth of a ling th	Depth 300 1 800 1 1200 1 3220 1	Landed or Cemented landed cmtd. cmtd.	Sacks Cemen 400 350 asing. We estin		
The status of a best as follows: We propose to the state of Hole 14** 12** 10** Size of Hole 14** 12** 10** 1t changes in that the first p	Size of Casing 1027 8 5/8 he above planded	well in comments weight	ngs of casin Per Foot 40# 38# 32# e advisable sand should ticipat	we will occur at pul	w or d Hand New notify you a depth of a ling th	Depth 300 1 800 1 1200 1 3220 1	Landed or Cemented landed cmtd. cmtd.	Sacks Cemen 400 350 asing. We estin		
The status of a best as follows: We propose to the state of Hole 14** 12** 10** Size of Hole 14** 12** 10** 1t changes in that the first p	Size of Casing 1227 1027 8 5/8 7 he above planductive of casing.	well in comments weight	ngs of casin Per Foot 40# 38# 32# e advisable sand should ticipat	we will occur at pul	w or d Hand New notify you a depth of a ling th	Depth 300 1 800 1 1200 1 3220 1 Defore cementin 3470 Depth 2470 Defore tementin 3470 Defore tementin 3470 Defore tementin 3470 Defore tementin	Landed or Cemented landed cmtd. cmtd.	Sacks Cemen 400 350 asing. We estin		
Size of Hole 12* 10* Size in t that the first p Additional info	Size of Casing 125" 104" 8 5/8 7" he above planductive of commation:	weight Weight Ian becom il or gas s We an me ntin	ngs of casin Per Foot 40# 38# 32# e advisable sand should ticipat	we will	w or d Hand New notify you a depth of a ling th	Depth 300 1 800 1 1200 1 3220 1 Defore cementin 3470 Le 12 2 3 an 3 to the s	Landed or Cemented landed cmtd. cmtd.	Sacks Cement 400 350 asing. We estimate and 19 1937		
Size of Hole 12** 10** If changes in t that the first p Additional info	Size of Casing 125" 104" 8 5/8 7" he above planductive of commation:	weight Weight Ian becom il or gas s We an me ntin	ngs of casin Per Foot 40# 38# 32# e advisable sand should ticipat	we will occur at pul	w or d Hand New notify you a depth of a ling th	Depth 300 1 800 1 1200 1 3220 1 Defore cementin 3470 Le 122 an the stincerely yours, Shell Pe	Landed or Cemented landed cmtd. cmtd. g or landing ca	Sacks Cement 400 350 asing. We estimate and 19 1937 corporation		
Size of Hole 12* 10* Size in t that the first p Additional info	Size of Casing 125" 104" 8 5/8 7" he above planductive of commation:	weight Weight Ian becom il or gas s We an me ntin	ngs of casin Per Foot 40# 38# 32# e advisable sand should ticipat	we will occur at pul	w or d Hand New notify you a depth of a ling th	Depth 300 1 800 1 1200 1 3220 1 Defore cementin 3470 Le 122 an the stincerely yours, Shell Pe	Landed or Cemented landed cmtd. cmtd. g or landing ca	Sacks Cement 400 350 asing. We estimate and 19 1937 corporation ator		
Size of Hole 12* 10* Size in t that the first p Additional info	Size of Casing 125" 104" 8 5/8 7" he above planductive of commation:	weight Weight Ian becom il or gas s We an me ntin	ngs of casin Per Foot 40# 38# 32# e advisable sand should ticipat	we will occur at pul	notify you a depth of a ling the casing	Depth 300 1 800 1 1200 1 3220 1 Defore cementin 3470 Depth Depth Selection of the select	Landed or Cemented landed omtd. cmtd. g or landing ca	Sacks Cemer 400 350 asing. We estimate and 19 1937 corporation ator		
Size of Hole 12* 10* Size in t that the first p Additional info	Size of Casing 125" 104" 8 5/8 7" he above planductive of commation:	weight Weight Ian becom il or gas s We an me ntin	ngs of casin Per Foot 40# 38# 32# e advisable sand should ticipat	we will occur at pul	notify you a depth of a ling the casing	Depth 300 800 1200 3220 Defore cementin 3470 E 122 an the serior shell Person of the seri	Landed or Cemented landed cmtd. cmtd. g or landing ca	Sacks Cement 400 350 asing. We estimate and a sing and a sing a s		
Size of Hole 14" 12" 10" Size in t that the first p Additional info	se the following size of Casing 124 102 102 102 102 102 102 102 102 102 102	weight Weight In become il or gas s We an mentin	ngs of casin Per Foot 40# 38# 32# 24# e advisable sand should ticipat g the 37	we will occur at to pul	notify you a depth of a ling the casing	Depth 300 800 1200 3220 Defore cementin 3470 128 an the state of the s	Landed or Cemented landed cmtd. cmtd. g or landing ca feet. AUG company or Opera	Sacks Cement 400 350 asing. We estimate and a sing and a sing and a sing		
Size of Hole 14" 12" 10" Size in t that the first p Additional info	Size of Casing 125 102 8 5/8 102 he above planductive of contraction: Ows:	weight Weight In become il or gas s We an mentin	ngs of casin Per Foot 40# 38# 32# e advisable sand should ticipat	we will occur at to pul	notify you a depth of a ling the casing	Depth 300 800 1200 3220 Defore cementing at 70 12 12 13 14 15 16 16 17 18 18 18 19 19 19 19 19 19 19 19	Landed or Cemented landed cmtd. cmtd. g or landing ca	Sacks Cement 400 350 asing. We estimate and the corporation of the corporation of the corporation well to rp.		