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.

II. CONODI	DT//mros- cc		sa, Oklahos	Place	February 8	TEO!
ntlemen:	RVATION CO Santa F	MMISSION, Te, New Mexico			Date	:
	hereby notifi	ed that it is our inter	ntion to comme	man the drilling of	a well to be known a	
NT 011	Corporati	on	Bell-Rams	lav B	ell No. 1 in	SW OW
Sec. 22	7r 9 6	Company or Opera				
5ec	N.	, R	M. P. M.,	Euni ce	Field,Lea_	———County
	<u> </u>				South line and	
		-1 ;			SW SW	
					ion lines. Crossoutwr	
					Assignment No	
						
<u> </u>		 ::				
		ŧ				
						
		The lessee is.		Gulf Oil Co	rporation	
ARE	A 640 ACRES	Address		Tulsa, Okla	homa	
LUCATE	WELL CORREC	We propose t	to drill well wi	th drilling equipmen	at as follows: Rota	ry tools
as follows propose t	s:so use the foll	owing strings of casis	ng and to land New or	or cement them as i		the Commission
as follows e propose t Size of Hole	Size of Casing	owing strings of casis Weight Per Foot	New or Second Han	or cement them as i	ndicated:	T
as follows e propose t Size of Hole -7/8	Size of Casing	owing strings of casin	New or Second Han	or cement them as i	ndicated: Landed or Cemented	Sacks Cement
s follows propose to Size of Hole	Size of Casing 16" 7-5/8 5-1/2	Weight Per Foot 51.1 22	New or Second Han New New New New New	or cement them as i Depth 201 1100 5800	I anded or Cemented Cemented Cemented Cemented Cemented	Sacks Cement 60 500
s follows fe propose t Size of Hole -7/8 changes in	Size of Casing 16" 7-5/8 5-1/2 the above pla	Weight Per Foot 51.1 22	New or Second Han New New New New we will notify to	or cement them as i Depth 201 1100 \$800	Landed or Cemented Cemented Cemented Cemented	Sacks Cement 60 50C 175
s follows re propose t Size of Hole -7/8 changes in at the first	Size of Casing 16" 7-5/8 5-1/2 the above pla	Weight Per Foot 51.1 22 17 an become advisable	New or Second Han New New New New we will notify to	or cement them as i Depth 201 1100 \$800	Landed or Cemented Cemented Cemented Cemented	Sacks Cement 60 500 175
s follows 'e propose t Size of Hole	Size of Casing 16" 7-5/8 5-1/2 the above pla productive oil formation:	Weight Per Foot 51.1 22 17 an become advisable of casin	New or Second Han New New New we will notify yoccur at a depth	or cement them as i Depth 201 1100 \$800	Landed or Cemented Cemented Cemented Cemented	Sacks Cement 60 500
s follows e propose t Size of Hole -7/8 -3/4 changes in at the first ditional inf	Size of Casing 16" 7-5/8 5-1/2 the above pla productive oil formation:	Weight Per Foot 51.1 22 17 an become advisable of casing the content of the c	New or Second Han New New New we will notify to occur at a depti	or cement them as i Depth 201 1100 5800 you before cementing of about 5800	Indicated: Landed or Cemented Cemented Cemented Cemented ag or landing easing. feet.	Sacks Cement 60 50C 175 We estimate
as follows e propose t Size of Hole -7/8 -3/4 changes in t the first ditional inf	Size of Casing 16" 7-5/8 5-1/2 the above pla productive oil formation:	Weight Per Foot 51.1 22 17 an become advisable of casing the content of the c	New or Second Han New New New we will notify to occur at a depti	or cement them as i d Depth 201 1100 5800 you before cementing of about 5800 Sincerely yours.	Landed or Cemented Cemented Cemented Cemented	Sacks Cement 60 50C 175 We estimate
s follows e propose t Size of Hole -7/8 -3/4 changes in at the first ditional inf	Size of Casing 16" 7-5/8 5-1/2 the above pla productive oil formation:	Weight Per Foot 51.1 22 17 an become advisable of casing the content of the c	New or Second Han New New New we will notify to occur at a depti	or cement them as i d Depth 201 1100 5800 you before cementing of about 5800 Sincerely yours.	I Landed or Cemented Cemented Cemented Cemented ag or landing casing. feet.	Sacks Cement 60 50C 175 We estimate
s follows e propose t Size of Hole -7/8 -3/4 changes in at the first ditional inf	Size of Casing 16" 7-5/8 5-1/2 the above pla productive oil formation:	Weight Per Foot 51.1 22 17 an become advisable of casing the content of the c	New or Second Han New New New we will notify to occur at a depti	or cement them as i d Depth 201 1100 \$800 you before cementing of about \$800 Sincerely yours.	Indicated: Landed or Cemented Cemented Cemented ag or landing casing. feet.	Sacks Cement 60 50C 175 We estimate
as follows e propose t Size of Hole -7/8 -5/4 changes in t the first ditional inf	Size of Casing 16" 7-5/8 5-1/2 the above plate productive of formation:	Weight Per Foot 51.1 22 17 an become advisable of gas sand should of	New or Second Han New New New we will notify to occur at a depti	or cement them as i d Depth 201 1100 5800 you before cementing of about 5800 Sincerely yours.	I Landed or Cemented Cemented Cemented Cemented ag or landing easing. feet. feet. seneral Superint	Sacks Cement 60 50C 175 We estimate
as follows e propose t Size of Hole -7/8 -3/4 changes in t the first ditional inf	Size of Casing 16" 7-5/8 5-1/2 the above plate productive of formation:	Weight Per Foot 51.1 22 17 an become advisable of casing the content of the c	New or Second Han New New New we will notify to occur at a depti	or cement them as i d Depth 201 1100 \$800 You before cementing of about \$800 Sincerely yours.	Indicated: Landed or Cemented Cemented Cemented ag or landing casing. feet.	Sacks Cement 60 50C 175 We estimate