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 skilling 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.

		bbs, New Mexic			March 23	
		OMMISSION,	Plac			Date
lanta Fe, Nev lentlemen:	w Mexico,					
					1'	
					ling of a well to be know	
Gulf Oil	Comporation	on - Gypsy Div	rision mover	Lease W	ell No. <u>16</u> i	n SW SE
	-				Field. Loa	a .
			, N. M., P. M.,			
	N				the South line an	
					ction 32.	
		(Give directions.)	location from secti	on or other le	egal subdivision lines. (Cross out wron
		•	d the oil and gas le	ago is No	Assignment N	Io.
					W. J. McCormack	
					se, New Mexico	
					•	
	6 #16					gg g despites
4 4 4 4 4 4			_			O
V/X/X/X/	<u> </u>				Oil Corporation	
AREA 6	40 ACRES				661, Tulsa, Oklah	
LOCATE WEL	L CORRECTL	We propose	to drill well with o	lrilling equipm	ent as follows:	
Commission is	as follows:_				General Rules and Re	
We propose	to use the fo	ollowing strings of	casing and to lan	d or cement th		Sacks
			casing and to lan	·	em as indicated:	
Size of Hole	Size of Casing	ollowing strings of	casing and to lan	d or cement th	em as indicated:	Sacks
Size of Hole	to use the fo	ollowing strings of Weight Per Foot	casing and to lan New or Second Hand	Depth 300 t	em as indicated: Landed or Cemented	Sacks Cement
Size of Hole	Bize of Casing	ollowing strings of Weight Per Foot	New or Second Hand	d or cement th	em as indicated: Landed or Cemented Cemented	Sacks Cement
Size of Hole 17 1/4 12 1/4	Size of Casing 13 3/8" 9 5/8"	Weight Per Foot 48# 36#	New or Second Hand	Depth 300 t	em as indicated: Landed or Comented Comented Camented	Sacks Cement 300 1300
Size of Hole 17 1/4 12 1/4 8 3/4 If changes in	to use the formula the above productive of	Weight Per Foot 48# 36# 23#	New or Second Hand New New New New	Depth 300' 2800' 6500'	em as indicated: Landed or Cemented Cemented Cemented Cemented Cemented	Secks Cement 300 1300 700
Size of Hole 17 1/4 12 1/4 8 3/4 f changes in hat the first Additional in:	Size of Casing 13 3/8" 9 5/8" 7" the above productive of formation:	Weight Per Foot 48# 36# 23#	New or Second Hand New New New New New and occur at a depth	Depth 300 t 2800 t 6500 t	em as indicated: Landed or Cemented	Sacks Cement 300 1300 700
Size of Hole 17 1/4 12 1/4 8 3/4 If changes in that the first Additional in:	to use the formula the above productive of	Weight Per Foot 48# 36# 23#	New or Second Hand New	Depth 300 t 2800 t 6500 t	em as indicated: Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Coment 300 1300 700
Size of Hole 17 1/4 12 1/4 8 3/4 If changes in that the first Additional in:	Size of Casing 13 3/8" 9 5/8" 7" the above productive of formation:	Weight Per Foot 48# 36# 23#	New or Second Hand New New New New New New Since	Depth 300! 2800! 6500! rou before cen of about	Emerted Comented Come	Sacks Cement 300 1300 700 ng. We estimate
Size of Hole 17 1/4 12 1/4 8 3/4 If changes in hat the first Additional in: Approvedexcept as	to use the formation: Size of Casing 13 3/8" 9 5/8" 7" the above productive of formation:	Weight Per Foot 48# 36# 23# lan become advisal l or gas sand should	New or Second Hand New	Depth 300' 2800' 6500' you before cen of about	em as indicated: Landed or Cemented Cemented	Sacks Cement 300 1300 700 ng. We estimat
Size of Hole 17 1/4 12 1/4 8 3/4 f changes in hat the first additional in: Approvedexcept as	to use the formation: Size of Casing 13 3/8" 9 5/8" 7" the above productive of formation:	Weight Per Foot 48# 36# 23#	New or Second Hand New	Depth 300' 2800' 6500' you before cen of about rely yours, Culf Oil communication	Emerted Comented Come	Sacks Cement 300 1300 700 ng. We estimat
Size of Hole 17 1/4 12 1/4 8 3/4 If changes in that the first Additional in the first accept as	to use the formation: Size of Casing 13 3/8" 9 5/8" 7" the above productive of formation:	Weight Per Foot 48# 36# 23# lan become advisal l or gas sand should	New or Second Hand New New New New New New New New New Since New Since New New Since New New New New New New New New New Ne	Depth 300' 2800' 6500' you before cen of about	Inded or Comented Com	Sacks Cement 300 1300 700 ng. We estimat

88² 13