NEW MAKE OIL CONSERVATION COMMISSION

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.

			Oklahoma Place		March 6,	<u> </u>
OIL CONSEF Santa Fe, Ne Gentlemen:	RVATION COM ew Mexico.	MMISSION,	race	Ĺ	DUPLIC	ATE
		that it is our intentio				
Gulf O	11 Corpo	ration Harr	y Leonard C	(State) Wel	l Nol	se sw
of Sec	6 T.	^{or} 215 _{, R.} 36E	, N. M. P.M.,	Eunice	Field, Le	County
,	N.	The well is 6	60 feet (N.)	of the Sou	th line and	_660 _{fee}
		XXX (W.) of	the line	of	se sv	
		!!!	from section or other			•
			ne oil a nd gas lease i			
		If patented lan	nd the owner is			
		Address				
			land the permittee		M COL	
		Address	Gulf Ot	1 Corpora	151 dh 5100 d	1200
		Address	G -3	Oklahoma	IM WAR S	- 1050
LOCATE	EA 640 ACRES WELL CORREC					
	Rotary to	- We propose to	drill well with drilli	ng equipment as	s 10110 MOBBS	OFFICE
is as follows	3:	tis well in conformance				the Commission
is as follows We propose Size of Hole	to use the fol	lowing strings of casi	ng and to land or c	ement them as	indicated: Landed or Cemented	Sacks Cement
We propose Size of Hole	to use the fol Size of Casing 10-3/4	lowing strings of casi Weight Per Foot 3-gauge	ng and to land or c	Depth 2701	indicated: Landed or Cemented Comented	Sacks
is as follows We propose Size of Hole	to use the fol	lowing strings of casi	ng and to land or c	ement them as	indicated: Landed or Cemented	Sacks Cement
We propose Size of Hole 7/8* If changes in that the first	to use the fol Size of Casing 10-3/4 6* a the above plat productive of formation:	Weight Per Foot 3-gauge 16# an become advisable will or gas sand should of	New or Second Hand New New New	Depth 270' 3730'	indicated: Landed or Cemented Comented Comented comented comented	Sacks Cement 275 350
We propose Size of Hole 3-3/4* 7/8* If changes in that the first Additional in	to use the fol Size of Casing 10-3/4 6* a the above plat productive oinformation: MAR	Weight Per Foot 3-gauge 16# an become advisable w	New or Second Hand New New New New New ve will notify you be occur at a depth of	Depth 270' 3730' efore cementing about 373	indicated: Landed or Cemented Comented Comented comented comented	Sacks Cement 275 350
We propose Size of Hole 3-3/4* 7/8* If changes in that the first Additional in	to use the fol Size of Casing 10-3/4 6* a the above plat productive of formation: MAR	Weight Per Foot 3-gauge 16# an become advisable will or gas sand should of the same advisable will be same advi	New or Second Hand New New New New New ve will notify you be occur at a depth of	Depth 270' 3730' efore cementing about 373	indicated: Landed or Cemented Comented Comented g or landing casing feet.	Sacks Cement 275 350 3. We estimat
We propose Size of Hole 3-3/4* 7/8* If changes in that the first Additional in	to use the fol Size of Casing 10-3/4 6* a the above plat productive of formation: MAR	Weight Per Foot 3-gauge 16# an become advisable will or gas sand should of the same advisable will be same advi	New or Second Hand New New New New Second Hand New Second Hand New Second Hand New New New Second Hand New New New Second Hand New New New New New New New Ne	Depth 270' 3730' efore cementing about 373' yours,	indicated: Landed or Cemented Comented Comented comented comented	Sacks Cement 275 350 3. We estimat
We propose Size of Hole 3-3/4* 7/8* If changes in that the first Additional in	to use the fol Size of Casing 10-3/4 6* a the above plat productive of formation: MAR	Weight Per Foot 3-gauge 16# an become advisable will or gas sand should of the same advisable will be same advi	New or Second Hand New New New Second Hand New New Second Hand New New Second Hand New New New New Second Hand New New New New New Second Hand New New New New New New New Ne	Depth 270¹ 3730¹ efore cementing about 3730 yours,	indicated: Landed or Cemented Comented Comented g or landing casing feet.	Sacks Cement 275 350 3. We estimat
We propose Size of Hole 7/8* If changes in that the first Additional in	to use the fol Size of Casing 10-3/4 6* a the above plat productive of formation: MAR	Weight Per Foot 3-gauge 16# an become advisable will or gas sand should of the same advisable will be same advi	New or Second Hand New New New Second Hand New New Second Hand New New New Second Hand New New New Position	Depth 270' 3730' efore cementing about 373' yours, General	indicated: Landed or Cemented Comented Comented g or landing casing feet. Corporation pany or Operator Senderso al Superint	Sacks Cement 275 350 3. We estimat
We propose Size of Hole 7/8* That the first Additional in Approved — except as fole	to use the fol Size of Casing 10-3/4 6* a the above plat productive of formation: MAR	Weight Per Foot 3-gauge 16# an become advisable will or gas sand should of the same advisable will be same advi	New or Second Hand New New New Second Hand New New Second Hand New New New Ve will notify you be occur at a depth of By Position Send com	per them as Depth 270' 3730' efore cementing about 373' yours, General munication reg	indicated: Landed or Cemented Comented Comented g or landing casing feet. Cerporal pany or Operator Senderase al Superint arding well to	Sacks Cement 275 350 3. We estimat
We propose Size of Hole 3-3/4* The changes in that the first Additional in except as fole OIL Country and the country and	to use the fol Size of Casing 10-3/4 6* a the above plat productive of formation: MAR	Weight Per Foot 3-gauge 16# an become advisable will or gas sand should of the same advisable will be a same advisable	New or Second Hand New New New Second Hand New New Second Hand New New New Second Hand New New New Position	pepth 270' 3730' efore cementing about 373' yours, General munication reg	indicated: Landed or Cemented Comented Comented g or landing casing feet. Corporation pany or Operator Senderso al Superint	Sacks Cement 275 350 3. We estimat

AD INTO COURT AND CONTROL OF SERVICES TO SERVICE AND SERVICES AND SERV

Marchaelle and Committee and the committee

and the constant of the constant of the constant of the setting attended to the constant of th A COMMINITED THE REPORT OF A COMMINITED TO A The second of the second secon Company of the Compan and the state of t and the second of the second o Contract for the kertal bereitigt. Der oppropriet in der entre entr De transferie de la companyation d $\phi(x) = (x_1, x_2, \dots, x_n) + (x_1, x_2, \dots, x_n)$ AND BURNESS OF THE STATE OF THE $-\mathbf{1} = \{ f : f \in \mathcal{F} \mid f \in \mathcal{F} \mid f \in \mathcal{F} \}$

and the state of t

and the state of t

が、「Total Control Con