

NEW EXICO OIL CONSERVATION COMISSION

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 begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes which 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.

			Jal, New Mexic	0,	May 5, 1	.941.
CONSER ta Fe, Nev tlemen:	VATION CO w Mexico.	MMISSION,	Place		Da	te
ou are he ains Pr	reby notified oction	that it is our intenti	fon to commence the commence th	irilling of a we	ll to be known as.	W of W
23 p	any or Operat	24 S 37 E	Lease		Noin_	
Sec	, T	, R	_, N. M. P.M., 660 feet (S	N.		K Area County.
		The well is	f the West line of	S.) of the Said se		
-						
-			from section or other			•
_		If state land	the oil and gas lease is and the owner is	s No Lillie M. K	, Assignment N	То
- -			and the owner is	Jal,	New Mexico.	
_			at land the permittee			
		Address				
		The lessee is	Gulf Ot 1 Com	poration.		
		Address	U-55.	٥.		
AREA LOCATE W	A 640 ACRES VELL CORREC		o drill well with drilling	ng equipment as	follows:	
		Cable				
s follows:		\$10,000 regula:	r.			
			sing and to land or ce	Depth	Landed or	Sacks
propose to	o use the fo	llowing strings of cas	New or Second Hand	Depth		Cement
propose to Size of Hole 18	o use the fo	llowing strings of cas	sing and to land or ce	Depth	Landed or	Cement 25
propose to Size of Hole 18 15 10	Size of Casing 15½ 10 8	Weight Per Foot 90 40 32	New or Second Hand	125 800 1400	Landed or	Cement 25
Size of Hole 18 15 10 8	Size of Casing 15½ 10 8 7	Weight Per Foot TO 40 32 24	New or Second Hand Used do do new	Depth 125 800 1400 3250	Landed or Cemented	25 300X Mad 100 150
Size of Hole 18 15 10 8 nauges in the first itional info	Size of Casing 15½ 10 8 7 the above pl productive of cormation:	Weight Per Foot 90 40 32 24 an become advisable il or gas sand should	New or Second Hand Used do	Depth 125 800 1400 3250 fore cementing 3450	Landed or Cemented or landing casing feet.	25 100 150 3. We estimate
Size of Hole 18 15 10 8 nauges in the first itional info	Size of Casing 15½ 10 8 7 the above pl productive of cormation:	Weight Per Foot 90 40 32 24 an become advisable il or gas sand should	New or Second Hand Used do do new we will notify you be occur at a depth of a	Depth 125 800 1400 3250 fore cementing 3450 hole and v	Landed or Cemented or landing casing feet.	25 100 150 3. We estimate
Size of Hole 18 15 10 8 nanges in the first itional inf	Size of Casing 15½ 10 8 7 the above pl productive of cormation: 10" casing	Weight Per Foot 90 40 32 24 an become advisable il or gas sand should g will be run fo	New or Second Hand Used do do new we will notify you be occur at a depth of a	Depth 125 800 1400 3250 fore cementing 3450 hole and v	Landed or Cemented or landing casing feet.	25 100 150 We estimate
Size of Hole 18 15 10 8 nanges in the first itional infi t and coroved pt as follows.	size of Casing 15½ 10 8 7 the above pl productive of cornation: 10" casing cement MA ows:	Weight Per Foot 90 40 32 24 an become advisable il or gas sand should g will be run for	New or Second Hand Used do do new we will notify you be occur at a depth of a	Depth 125 800 1400 3250 fore cementing about 3450 hole and wayours, Plains Pro	Landed or Cemented or landing casing feet.	25 100 150 We estimate
Size of Hole 18 15 10 8 nanges in the first itional infi t and coroved pt as follows.	Size of Casing 15½ 10 8 7 the above pl productive of cormation: 10" casing	Weight Per Foot 90 40 32 24 an become advisable il or gas sand should g will be run for	New or Second Hand Used do do new we will notify you be occur at a depth of a	Depth 125 800 1400 3250 fore cementing about 3450 hole and wayours, Plains Pro	Landed or Cemented or landing casing feet.	25 100 150 We estimate
Size of Hole 18 15 10 8 nanges in the first itional infi t and coroved pt as follows.	size of Casing 15½ 10 8 7 the above pl productive of cornation: 10" casing cement MA ows:	Weight Per Foot 90 40 32 24 an become advisable il or gas sand should g will be run for	New or Second Hand Used do do new we will notify you be occur at a depth of a second for protection of	Depth 125 800 1400 3250 fore cementing 3450 hole and veryours, Plains Pro	Landed or Cemented or landing casing feet.	25 100 150 We estimate
size of Hole 18 15 10 8 nanges in the first stional information of the strong of the	Size of Casing 15½ 10 8 7 the above pl productive of cormation: 10" casing cement (A) Dws:	Weight Per Foot 90 40 32 24 an become advisable il or gas sand should g will be run for	New or Second Hand Used do do new we will notify you be occur at a depth of a second Hand Position —	Depth 125 800 1400 3250 fore cementing 3450 hole and veryours, Plains Pro	Landed or Cemented or landing casing feet. will be pulled any or Operator any or Operator or Landed or Compensation Co	25 100 150 We estimate
propose to Size of Hole 18 15 10 8 nanges in the first itional information of the first of the	size of Casing 15½ 10 8 7 the above pl productive of cornation: commation: commation:	Weight Per Foot 90 40 32 24 Ian become advisable il or gas sand should g will be run for 1941 ON COMMISSION, (New or Second Hand Used do do new we will notify you be occur at a depth of a second Hand Position —	Depth 125 800 1400 3250 fore cementing 3450 hole and veryours, Plains Pro Comp Pastr nunication regar	Landed or Cemented or landing casing feet. rill be pulled any or Operator feet. er - V. P.	Cement 25 100 150 3. We estimate after 8 he
propose to Size of Hole 18 15 10 8 nanges in the first itional information of the first of the	size of Casing 15½ 10 8 7 the above pl productive of cornation: commation: commation:	Weight Per Foot 90 40 32 24 an become advisable il or gas sand should g will be run for	New or Second Hand Used do do new we will notify you be occur at a depth of a second Hand Position — Send comm	Depth 125 800 1400 3250 fore cementing 3450 hole and veryours, Plains Pro Pastr nunication regarders Plains Pr	Landed or Cemented or landing casing feet. will be pulled any or Operator any or Operator or Landed or Compensation Co	Cement 25 100 150 3. We estimate i after 3 ha

マン・コントン 教学 28人 Haraman Albana