NF" MEXICO OIL CONSERVATION C

OIL CONSERVATION C MISSION
Santa Fe, New Mexico

STATE 0" #2

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.

	T) T7 A ***		llas, Texas	ace	May 17.	987
	RVATION Co Santa	OMMISSION, Fe, New Mexico	PI	ace	<u> </u>	Date
entlemen:						
he Att	e nereny noti	tied that it is our in	tention to commence	the drilling of	a well to be know	vn as
us £T\$	mero Keti	Company or Ope	State "O"	w	ell No	in Center of North
Sec. 32	. т. 20	8 , R 37B N	Lease I. M. P. M.,	rent a a		. C. Aores
	N.	The well is		CHICA	Field,	County.
12		THE WEIT IS	660 feet [[S.] of the	north line and	dfeet
_	 -	[E.] [VICE	x of the Hest lin	ne of Sec.	32, T208, R5 7	3 ————
State		(Give locati	on from section or othe	er legal subdivis	sion lines. Crossou	twrong directions.)
		If state land	d the oil and gas lease	is No. B-228	8 Assignment	No1
			land the owner is			
		Address				
		If governme	ent land the permittee			
_						
		The lessee i	s S. Hensen			
LOCATE	A 640 ACRES WELL CORRE					
		we propose	to drill well with dr	illing equipmer	nt as follows:	Rotary
propose to	o use the foll	owing strings of cas	sing and to land or co	ment them as is	- 32 3	
Size of Hole	Size of Casing	owing strings of cas	New or Second Hand	ment them as in	ndicated: Landed or Cemented	Sacks Cement
16° 11-3/4	Size of Casing 12-1/2** 8-1/4* 5-1/2**	Weight Per Foot 50 1b. 32 ** 17 **	New or Second Hand Lapusid New Seamless	Depth 300° 1600° 3850°	Landed or Cemented Camented n	Cmt. to surfs
Size of Hole 16" 11-3/4 7-7/8	Size of Casing 12-1/2* 8-1/4* 5-1/2* the above play	Weight Per Foot 50 lb. 32 ** 17 ** un become advisable	New or Second Hand Lapusid	Depth 300° 1600° 5850° efore cementing	Landed or Cemented Comented n	Cement Cmt. to surfs 800 800 We estimate
Size of Hole 16° 11-5/4 7-7/8 changes in the first plittonal info	Size of Casing 12-1/2* 8-1/4* 5-1/2* the above plant productive oil ormation:	Weight Per Foot 50 lb. 32 ** 17 ** un become advisable or gas sand should	New or Second Hand Lapwid New Seamless we will notify you b occur at a depth of a	Depth 300° 1600° 5850° efore cementing	Landed or Cemented Camented ** ** g or landing casin feet.	Cement Cmt. to surfs 800 800 We estimate
Size of Hole 16° 11-3/4 7-7/8 hanges in the first pitional info	Size of Casing 12-1/2* 8-1/4* 5-1/2* the above plant productive oil ormation:	Weight Per Foot 50 lb. 32 ** 17 ** un become advisable or gas sand should	New or Second Hand Lapwid New Seamless we will notify you b occur at a depth of a	Depth 300° 1600° 5850° efore cementing bout 380 cerely yours,	Landed or Cemented Comented g or landing casin feet.	Cmt. to surfs 800 800
Size of Hole 16° 11-5/4 7-7/8 changes in the first p	Size of Casing 12-1/2* 8-1/4* 5-1/2* the above plant productive oil ormation:	Weight Per Foot 50 lb. 32 ** 17 ** un become advisable or gas sand should	New or Second Hand Lapwid New Seamless we will notify you b occur at a depth of a	Depth 300° 1600° 5850° efore cementing bout 380 cerely yours,	Landed or Cemented Camented g or landing casin feet.	Cmt. to surfs 800 800
Size of Hole 16° 11-3/4 7-7/8 hanges in the first pitional info	Size of Casing 12-1/2* 8-1/4* 5-1/2* the above plant productive oil ormation:	Weight Per Foot 50 lb. 32 ** 17 ** un become advisable or gas sand should	New or Second Hand Lapwid New Seamless we will notify you be occur at a depth of all the seamless	Depth 300° 1600° 5850° efore cementing bout 380 erely yours, HE ATLANTIC	Landed or Cemented Comented g or landing casin feet. REFINING COMMPANY OF OPERATOR	Cement Cmt. to surfs 800 800 Restimate
Size of Hole 16° 11-3/4 7-7/8 hanges in the first pitional info	Size of Casing 12-1/2* 8-1/4* 5-1/2* the above planter of the productive of the companion:	Weight Per Foot 50 1b. 32 ** 17 ** In become advisable or gas sand should	New or Second Hand Lapwid New Seamless we will notify you be occur at a depth of all the second Hand Positions of the second Hand Position Hand Positi	Depth 300° 1600° 5850° efore cementing bout 380 erely yours, HE ATLANTIC Co	Landed or Cemented Comented g or landing casin feet. REFINING COmpany or Operator	Cement Cmt. to surfs 800 800 Rg. We estimate
Size of Hole 16° 11-3/4 7-7/8 hanges in the first pitional info	Size of Casing 12-1/2* 8-1/4* 5-1/2* the above planter of the productive of the companion:	Weight Per Foot 50 1b. 32 ** 17 ** In become advisable or gas sand should CION COMMISSION,	New or Second Hand Lapusid New Seamless we will notify you be occur at a depth of a second Hand The second Hand By_ Position Second Hand Position Han	Depth 300° 1600° 5850° efore cementing bout 380 erely yours, HE ATLANTIC Co	Landed or Cemented Conented g or landing casin feet. REFINING COMMPANY or Operator on regarding well	Cement Cmt. to surfs 800 800 Rg. We estimate

Mark to the Control of the Control

gangan kenanggalagan di kemasah di beranggalan di beranggalan di beranggalan di beranggalan di beranggalan di Lampanggalan di beranggalan di beranggalan di beranggalan di beranggalan di beranggalan di beranggalan di bera Lampanggalan di beranggalan di beranggalan di beranggalan di beranggalan di beranggalan di beranggalan di berang

L8-7-11-20-1 and the second of the second