ICO OIL CONSERVATION COMM. SION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling anges in the proposed plan are considered advisable, a copy of this notice showing such theorem.

		Regulations of the C	Dalles,	Texas	5-8-60	
			Place			Date
CONSER	VATION CO	MMISSION,				
	Mexico,					
emen:	1	atified that it is on	r intention to comme	nce the drilling	of a well to be kno	wn as
	il Corpor	etion	Stanolind-Sta	te "A" well	No. 1	in Ref UL DE
perc c						
c. 3	T	88 R 84E	, N. M., P. M., Vac	uun F	ield, Lea	County.
N	, I	The well is	1650 feet	🏅 (S.) of t	he Forth line an	nd ZBIO feet
		(E.) (E .)		116 01	ection 8	
		(Give le	ocation from section	or other legal	l subdivision lines.	Cross out wrong
0		3' 1 \	the oil and gas lease			
 		If state land	the oil and gas lease	is No.=	Assignment	
1 1 1		If patented	land the owner is			
		Address	nt land the permittee			
		If governme	ent land the permittee	e 18		
		Address	8			
ARTEA		Address —				
CARACTER O	40 ACKES			lim m. a aurinmon	t as follows:	
status o	of a bond f	y to 1850; - Co or this well in con Bla	to drill well with dril able tools to 4 formance with Rule nket Bond on fi casing and to land	700° 39 of the G	eneral Rules and R	
status o	Rotar f a bond f s as follows: to use the:	y to 16501 - Co or this well in con Black following strings of	able tools to 4'	39 of the Go	eneral Rules and R n as indicated:	egulations of the
status omission i propose	Rotar of a bond f	y to 1850; - Co or this well in con Bla	formance with Rule nket Bond on fi	700° 39 of the G	eneral Rules and R	Sacks Cement
status omission i propose	Rotar f a bond f s as follows: to use the: Size of Caeing	y to 16501 - Co or this well in con Black following strings of	formance with Rule nket Bond on fi casing and to land	39 of the Golden or cement then Depth 1650	eneral Rules and R n as indicated: Landed or Cemented Coment	Sacks Cement
status of propose	Rotar f a bond f s as follows: to use the :	y to 16501 - Co or this well in con Black following strings of	formance with Rule nket Bond on fi casing and to land New or Second Hand	39 of the Go	eneral Rules and R n as indicated: Landed or Comented	Sacks Cement
status of propose	Rotar f a bond f s as follows: to use the: Size of Caeing	y to 16501 - Co or this well in con Black following strings of	formance with Rule nket Bond on fi casing and to land New or Second Hand	39 of the Golden or cement then Depth 1650	eneral Rules and R n as indicated: Landed or Cemented Coment	Sacks Cement
status of mission i propose	Rotar f a bond f s as follows: to use the: Size of Caeing	y to 16501 - Co or this well in con Black following strings of	formance with Rule nket Bond on fi casing and to land New or Second Hand	39 of the Golden or cement then Depth 1650	eneral Rules and R n as indicated: Landed or Cemented Coment	Sacks Cement
status of mission i propose	Rotar f a bond f s as follows: to use the: Size of Caeing 8 5/8 5 1/2	or this well in con Blace following strings of Weight Per Foot 244 1526	formance with Rule nket Bond on fi casing and to land New or Second Hand Here	39 of the Golden or cement then Depth 1650° 4500°	eneral Rules and R n as indicated: Landed or Comented Coment Coment	Sacks Coment 400 150
status of mission i propose	Rotar If a bond f s as follows: to use the: Size of Casing 5 1/2*	or this well in con Blace following strings of Weight Per Foot 244 1528	formance with Rule formance with Rule casing and to land New or Second Hand Hew Hew	39 of the Golden or cement then Depth 1650° 4500°	eneral Rules and R n as indicated: Landed or Cemented Cement Cement	Sacks Coment 400 150
status of mission i propose lize of Hole	Rotar of a bond f s as follows: to use the: Size of Caeing 8 5/8 5 1/2 n the above productive	or this well in con Blace following strings of Weight Per Foot 244 1528	formance with Rule nket Bond on fi casing and to land New or Second Hand Here	39 of the Golden or cement then Depth 1650° 4500°	eneral Rules and R n as indicated: Landed or Cemented Cement Cement	Sacks Coment 400 150
status of mission i propose lie of Hole	Rotar If a bond f s as follows: to use the: Size of Casing 5 1/2*	or this well in con Blace following strings of Weight Per Foot 244 1528	formance with Rule formance with Rule casing and to land New or Second Hand Hew Hew look to 4	39 of the Golden or cement then Depth 1650° 4500°	eneral Rules and R n as indicated: Landed or Cemented Cement Cement	Sacks Coment 400 150
status of mission i propose lze ef Hele	Rotar of a bond f s as follows: to use the: Size of Caeing 8 5/8 5 1/2 n the above productive	or this well in con Blace following strings of Weight Per Foot 244 1528	formance with Rule formance with Rule casing and to land New or Second Hand Hew Hew look to 4	39 of the Golden or cement then Depth 1650° 4500°	eneral Rules and R n as indicated: Landed or Cemented Cement Cement	Sacks Coment 400 150
status of mission i propose lize of Hole	Rotar f a bond f s as follows: to use the: Size of Casing 5 1/2** n the above productive information:	or this well in con Black following strings of Weight Per Foot 244 1525 plan become advisal oil or gas sand shoul	formance with Rule formance with Rule nket Bond on fi casing and to land New or Second Hand Hew Hew do notify you do occur at a depth of	39 of the Golfer cement then Depth 1650 4500	eneral Rules and R n as indicated: Landed or Cemented Cement Cement	Sacks Coment 400 150
status of mission i propose lize of Hole	Rotar f a bond f s as follows: to use the: Size of Casing 5 1/2** n the above productive information:	or this well in con Black following strings of Weight Per Foot 244 1525 plan become advisal oil or gas sand shoul	formance with Rule formance with Rule nket Bond on fi casing and to land New or Second Hand Hew Hew do notify you do occur at a depth of	39 of the Golfenstein Golfenst	eneral Rules and R n as indicated: Landed or Comented Cement Cement enting or landing ca	Sacks Coment 400 150 asing. We estimate
status of mission i propose lize of Hole	Rotar f a bond f s as follows: to use the: Size of Casing 5 1/2** n the above productive information:	or this well in con Black following strings of Weight Per Foot 244 1525 plan become advisal oil or gas sand shoul	formance with Rule formance with Rule nket Bond on fi casing and to land New or Second Hand Hew Hew do notify you do occur at a depth of	39 of the Golfenstein Golfenst	eneral Rules and R n as indicated: Landed or Comented Coment Coment Coment	Sacks Coment 400 150 asing. We estimate
status of mission i propose lize of Hole	Rotar f a bond f s as follows: to use the: Size of Casing 5 1/2** n the above productive information:	or this well in con Black following strings of Weight Per Foot 244 1525 plan become advisal oil or gas sand shoul	formance with Rule formance with Rule nket Bond on fi casing and to land New or Second Hand Hew Hew do notify you do occur at a depth of	39 of the Golfenstein Golfenst	eneral Rules and R n as indicated: Landed or Comented Cement Cement enting or landing ca	Sacks Coment 400 150 asing. We estimate
status of mission i propose lize of Hole	Rotar f a bond f s as follows: to use the: Size of Casing 5 1/2** n the above productive information:	or this well in con Black following strings of Weight Per Foot 244 1525 plan become advisal oil or gas sand shoul	formance with Rule formance with Rule nket Bond on fi casing and to land New or Second Hand Hew Hew do notify you do occur at a depth of	39 of the Golfenstein Golfenst	eneral Rules and R n as indicated: Landed or Comented Coment Coment Coment	Sacks Coment 400 150 asing. We estimate
status of mission i propose lize of Hole	Rotar f a bond f s as follows: to use the: Size of Casing 5 1/2** n the above productive information:	or this well in con Black following strings of Weight Per Foot 244 1525 plan become advisal oil or gas sand shoul	formance with Rule formance with Rule nket Bond on fi casing and to land New or Second Hand Hew Hew do notify you do occur at a depth of	39 of the Golfenstein Green of the Golfenstein Golfens	eneral Rules and R n as indicated: Landed or Cemented Coment	Sacks Coment 400 150 asing. We estimate
status of mission i propose lise of Hele hanges in the first itional in proved except	Rotar of a bond f s as follows: to use the Size of Casing 8 5/8 5 1/2 In the above c productive information: as follows:	or this well in con Black following strings of Weight Per Foot 24 15 25 Plan become advisal oil or gas sand shoul Church Weight Comment was a shoul of the comment of t	formance with Rule formance with Rule formance with Rule also to and to land on fix casing and to land on Second Hand New or Second Hand Here Here John Sincere of the fixed of the second	39 of the Golden Street	Landed or Cemented Coment Com	Sacks Cement 400 150 ATION
status of mission i propose lize of Hole hanges in the first litional in proved except	Rotar of a bond f s as follows: to use the Size of Casing 8 5/8 5 1/2 In the above c productive information: as follows:	or this well in con Black following strings of Weight Per Foot 244 1525 plan become advisal oil or gas sand shoul	formance with Rule formance with Rule formance with Rule also to and to land on fix casing and to land on Second Hand New or Second Hand Here Here John Sincere of the fixed of the second	39 of the Goles or cement then Depth 1650° 4500° u before cement about 46 ely yours, DALI communication	eneral Rules and R n as indicated: Landed or Cemented Cement Cement Cement Coment	Sacks Cement 400 150 ATION
status of mission i propose size of Hole	Rotar of a bond f s as follows: to use the Size of Casing 8 5/8 5 1/2 In the above c productive information: as follows:	or this well in con Black following strings of Weight Per Foot 24 15 25 Plan become advisal oil or gas sand shoul Church Weight Comment was a shoul of the comment of t	formance with Rule formance with Rule nket Bond on fi casing and to land New or Second Hand Hew Hew Hey Ole we will notify you d occur at a depth of Position Send of Name	39 of the Golden or cement then Depth 1650° 4500° u before cement about 46° communication We Le	Landed or Cemented Coment Com	Sacks Coment 400 150 ATION :
status of mission i propose size of Hole	Rotar of a bond f s as follows: to use the Size of Casing 8 5/8 5 1/2 In the above c productive information: as follows:	or this well in con Black following strings of Weight Per Foot 24 15 25 Plan become advisal oil or gas sand shoul Church Weight Comment was a shoul of the comment of t	formance with Rule formance with Rule nket Bond on fi casing and to land New or Second Hand Hew Hew Hey Ole we will notify you d occur at a depth of Position Send of Name	39 of the Golden or cement then Depth 1650° 4500° u before cement about 46° communication We Le	eneral Rules and R n as indicated: Landed or Cemented Cement Cement Cement Coment	Sacks Coment 400 150 ATION :