RECEIVED

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 foll the transfer of the commission.

			Commission.	ubb ock, Texa	1198	DECEME 1952
OIL CONSE	RVATION CO	MMISSION	Pla	· · · · · · · · · · · · · · · · · · ·		Date
anta Fe, Ne	w Mexico,	aminoion,				
entlemen:			•			
You	are hereby n	otified that it is our			ng of a well to be k	nown as
DeKalb A		l Assn., Inc.	St	ate "A" Wo	ell No	Center of
26		y or Operator		Lease Wildcat	_	of MM/H
f Sec. 26	, Т	1-S , R 32-E	, N. M., P. M.,		Field,	1980 County.
,	N	The well is		N.) (S.) of the		dfeet
		(E.) (W.) of	the West	line of Sect	lon 26	
			cation from sect	ion or other lega	l subdivision lines.	Cross out wrong
		directions.)		B=0	9725	1
			the oil and gas l	ease is No	Not Assignment	No
		If patented 1	and the owner i	g		
		Address		**		
		If governmen	nt land the perm	littee is No	ot	
		Address	DeVolh A	icultural Ass	n. Tno	
		The lessee is_). M.
AREA 6	40 ACRES	Address	300 Dubbock	National Bu	ilding, Lubboc	-
LOCATE WEI	LL COBRECTL	w We propose t	o drill well with	drilling equipment	as follows: Ro	tary to Total
D	epth					
ommission i	is as follows:	r this well in confo Form # 39A owing strings of casi	-1 filed 8-1	0-42		egulations of the
ommission i	s as follows:	Form # 39A	-1 filed 6-1 ing and to land o	0-42	indicated :	Sacks
ommission i	s as follows: to use the follows: Size of Casing	Form # 39A owing strings of casi Weight Per Foot	-1 filed 8-1 ng and to land o New er Second Hand	O-42 r cement them as Depth	indicated : Landed or Cemented	Sacks Cement
ommission i	s as follows: to use the follows: Size of Casing 13-3/8**	Form # 39A	-1 filed 6-1 ing and to land o	0-42 r cement them as	indicated :	Sacks Cement 200 Sacks
ommission i	s as follows: to use the follows: Size of Casing	Form # 39A owing strings of casi Weight Per Foot 48#	-1 filed 8-1 ing and to land o New er Second Hand New	Depth	indicated: Landed or Comented Cemented	Sacks Cement
ommission i	Size of Casing 13-3/8 W 8-5/8 W	Form # 39A owing strings of casi Weight Per Foot 148# 28#	-1 filed 8-1 ing and to land o New or Second Hand New New	0-42 r cement them as Depth 350 3650	indicated: Landed or Comented Cemented tt	Sacks Coment 200 sacks 1,000 Sacks
Size of Hole	Size of Casing 13-3/8 W 8-5/8 W	Form # 39A owing strings of casi Weight Per Foot 148# 28#	-1 filed 8-1 ing and to land o New or Second Hand New New	0-42 r cement them as Depth 350 3650	indicated: Landed or Comented Cemented tt	Sacks Coment 200 sacks 1,000 Sacks
Size of Hole 17# 12½# 7-7/8#	Size of Casing 13-3/8 ** 8-5/8 ** 5-1/2 **	Form # 39A owing strings of casi Weight For Foot 148# 28# 17#	-1 filed 8-1 ng and to land o New er Second Hand New New New	Depth 350 3650 10,500	Indicated: Landed or Comented Cemented tt	Sacks Oement 200 Sacks 1,000 Sacks 500 Sacks
Sommission in the propose to the pro	Size of Casing 13-3/8 ** 8-5/8 ** 5-1/2 ** the above place	Form # 39A owing strings of casi Weight Per Foot 148# 28# 17#	-1 filed 8-1 ing and to land o New er Second Hand New New New New	Depth 350 3650 10,500	indicated: Landed or Cemented Cemented II	Sacks Oement 200 Sacks 1,000 Sacks 500 Sacks
Size of Hole 17th 12\frac{1}{4}th 7-7/8tt	Size of Casing 13-3/8 ** 8-5/8 ** 5-1/2 ** the above plateurive oil or	Form # 39A owing strings of casi Weight Per Foot 148# 28# 17# n become advisable of the string of	-1 filed 8-1 ing and to land o New er Second Hand New New New we will notify you car at a depth o	Depth 350 3650 10,500 a before cementing f about 10,500	I Landed or Comented Cemented II II II II g or landing casing.	Sacks Oement 200 Sacks 1,000 Sacks 500 Sacks
Size of Hele 17th 12½th 7-7/8tt	Size of Casing 13-3/8 ** 8-5/8 ** 5-1/2 ** the above plateurive oil or	Form # 39A owing strings of casi Weight Per Foot 148# 28# 17# n become advisable of the string of	-1 filed 8-1 ing and to land o New er Second Hand New New New New we will notify you	Depth 350 3650 10,500	I Landed or Comented Cemented II II II II g or landing casing.	Sacks Oement 200 Sacks 1,000 Sacks 500 Sacks
Size of Hole 17# 12½# 7-7/8# f changes in the first product.	Size of Casing 13-3/8# 8-5/8# 5-1/2# the above platicutive oil or formation:	Form # 39A owing strings of casi Weight Per Foot 1,8# 28# 17# n become advisable of the string of the strings of the string	-1 filed 8-1 ing and to land o New er Second Hand New New New New we will notify you	Depth 350 3650 10,500 a before cementing f about 10,500	I Landed or Comented Cemented II II II II g or landing casing.	Sacks Oement 200 Sacks 1,000 Sacks 500 Sacks
Size of Hole 17th 12th 7-7/8tt	Size of Casing 13-3/8# 8-5/8# 5-1/2# the above platicutive oil or formation:	Form # 39A owing strings of casi Weight Per Foot 18# 28# 17# n become advisable of the string of the strings	-1 filed 8-1 ing and to land o New er Second Hand New New New New we will notify you cur at a depth o expected in t	Depth 350 3650 10,500 before cementing fabout 10,500 he Devonian :	I Landed or Comented Cemented II II II II g or landing casing.	Sacks Oement 200 Sacks 1,000 Sacks 500 Sacks
Size of Hele 17th 12½th 7-7/8tt f changes in the first productional incomprosed.	s as follows: to use the follows: to use the follows: the size of casing 13-3/8# 8-5/8# 5-1/2# the above platitude oil or formation:	Form # 39A owing strings of casi Weight Per Foot 148# 28# 17# n become advisable of the string of	-1 filed 8-1 ing and to land o New er Second Hand New New New New we will notify you cur at a depth o expected in t	Depth 350 3650 10,500 a before cementing f about 10,500	I Landed or Comented Cemented II II II II g or landing casing.	Sacks Oement 200 Sacks 1,000 Sacks 500 Sacks
Size of Hele 17th 12½th 7-7/8tt f changes in the first productional incomprosed.	Size of Casing 13-3/8# 8-5/8# 5-1/2# the above platicutive oil or formation:	Form # 39A owing strings of casi Weight Per Foot 18# 28# 17# n become advisable of the string of the strings	ng and to land or New er Second Hand New New New New we will notify you are at a depth or expected in to since	Depth 350 3650 10,500 before cementing fabout 10,500 he Devonian :	indicated: Landed or Cemented Cemented II II g or landing easing. feet. formation	Sacks Oement 200 Sacks 1,000 Sacks 500 Sacks
Size of Hele 17th 12½th 7-7/8tt f changes in the first productional incomprosed.	s as follows: to use the follows: to use the follows: the size of casing 13-3/8# 8-5/8# 5-1/2# the above platitude oil or formation:	Form # 39A owing strings of casi Weight Per Foot 18# 28# 17# n become advisable of the string of the strings	ng and to land or New er Second Hand New New New New we will notify you are at a depth or expected in to since	Depth 350 3650 10,500 a before cementing f about 10,500 he Devonian :	indicated: Landed or Cemented Cemented II II g or landing easing. feet. formation	Sacks Oement 200 Sacks 1,000 Sacks 500 Sacks
Size of Hele 17th 12½th 7-7/8tt	s as follows: to use the follows: to use the follows: the size of casing 13-3/8# 8-5/8# 5-1/2# the above platitude oil or formation:	Form # 39A owing strings of casi Weight Per Foot 18# 28# 17# n become advisable of the string of the strings	ng and to land or New er Second Hand New New New New we will notify you are at a depth or expected in to since	Depth 350 3650 10,500 a before cementing f about 10,500 he Devonian :	indicated: Landed or Comented Comented II II g or landing casing. feet. formation	Sacks Oement 200 Sacks 1,000 Sacks 500 Sacks
Size of Hele 17th 12½th 7-7/8tt f changes in the first productional incomprosed.	s as follows: to use the follows: to use the follows: the size of casing 13-3/8# 8-5/8# 5-1/2# the above platitude oil or formation:	Form # 39A owing strings of casi Weight Per Foot 18# 28# 17# n become advisable of the string of the strings	Ing and to land or second Hand New New New New New Sur at a depth or expected in the second Hand Sur at a depth or expected in the second Hand New	Depth 350 3650 10,500 a before cementing f about 10,500 he Devonian :	indicated: Landed or Comented Comented II	Sacks Oement 200 Sacks 1,000 Sacks 500 Sacks
Size of Hole 17" 12½% 7-7/8" f changes in the first productional incompression in the first production in the first producti	s as follows: to use the follows: to use the follows: Size of Casing	Form # 39A owing strings of casi Weight Per Foot 1,8# 28# 17# n become advisable of gas sand should occupate the sand	Ing and to land or second Hand New New New New New New Second Hand New	Depth 350 3650 10,500 a before cementing fabout 10,500 before kalb Agriculation Manage	indicated: Landed or Comented Comented II II g or landing casing. feet. formation Ltural Assn., mpany or Operator	Sacks Oement 200 Sacks 1,000 Sacks 500 Sacks
Size of Hole 17th 12½th 7-7/8tt changes in the first productional interpretable except as	s as follows: to use the follows: to use the follows: Size of Casing	Form # 39A owing strings of casi Weight Per Foot 18# 28# 17# n become advisable of the string of the strings	Ing and to land or second Hand New New New New New New Second Hand New	Depth 350 3650 10,500 a before cementing f about 10,500 he Devonian :	indicated: Landed or Comented Comented II II g or landing casing. feet. formation Ltural Assn., mpany or Operator	Sacks Oement 200 Sacks 1,000 Sacks 500 Sacks
Size of Hole 17th 12\frac{1}{4}th 7-7/8tt dittional in approved except as	s as follows: to use the follows: to use the follows: Size of Casing	Form # 39A owing strings of casi Weight Per Foot 1,8# 28# 17# n become advisable of gas sand should occupate the sand	Ing and to land or second Hand New New New New New New Second Hand New	Depth 350 3650 10,500 before cementing fabout 10,500 he Devonian : erely yours, exalt Agriculations in Manage communications in Paul Purely	indicated: Landed or Cemented Cemented II	Sacks Oement 200 Sacks 1,000 Sacks 500 Sacks
Size of Hele 17th 12th 7-7/8tt changes in the first productional into the except at	s as follows: to use the follows: to use the follows: Size of Casing	Form # 39A owing strings of casi Weight Per Foot 1,8# 28# 17# n become advisable of gas sand should occupate the sand	Ing and to land or second Hand New New New New New New Since End Name New New New New New New New New New Ne	Depth 350 3650 10,500 before cementing fabout 10,500 he Devonian : erely yours, exalt Agriculations in Manage communications in Paul Pugi	indicated: Landed or Cemented Cemented II II g or landing casing. feet. formation Ltural Assn, mpany br Operator regarding well to	Sacks Coment 200 Sacks 1,000 Sacks 500 Sacks We estimate that
Size of Hole 17# 12½# 7-7/8# ? changes in the first proceed ditional interpretable except as	s as follows: to use the follows: to use the follows: Size of Casing	Form # 39A owing strings of casi Weight Per Foot 1,8# 28# 17# n become advisable of gas sand should occupate the sand	Ing and to land or second Hand New New New New New Since Posit Send	Depth 350 3650 10,500 before cementing fabout 10,500 he Devonian : erely yours, exalt Agriculations in Manage communications in Paul Pugi	indicated: Landed or Comented Comented II g or landing casing. feet. formation ltural Assn, mpany or Operator regarding well to a cock National	Sacks Coment 200 Sacks 1,000 Sacks 500 Sacks We estimate that