## Form C-102 NEW ? XICO OIL CONSERVATION COMPASSION

Form C-102

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.

CONSERVATION COMMISSION, a Fe, New Mexico, lemen:  You are hereby notified that it is our intention to commence the drilling of a well to be known as  John Dublin & Son  Company or Operator  Lease  Well No. B = S in Market 1	John Dr	edlin & 8		Mdland, I			Opt.11th,	1947. Date
emen:  You are hereby notified that it is our intention to commence the drilling of a well to be known as  John Dublin & Son  Company or Operator  Lease  The Well No. B = 1	CONSERV	VATION CO	MMISSION,	Place	•			Date
You are hereby notified that it is our intention to commence the drilling of a well to be known as John Dublin & Son								
John Dublin & Son  Company or Operator  Ease  The well is 10 feet (N) (S) of the 11 line and 11 line of 12 line of 12 line of 12 line of 12 line of 13 line of 14 line and 11 line of 14 line and 11 line of 14 line and 11 line of 15					.1 . 1.	.:11:4	r	
Company or Operator  The well is 300 feet (**) (S.) of the 1 line and 1 1500 feet  (Give location from section or other legal subdivision lines. Cross out wrong directions.)  If patented land the oil and gas lease is No. 7782 Assignment No.  If patented land the owner is.  Address  The lessee is				intention to com	nence the di	rilling of	a well to de ki	. mar /4 ac N
The well is 300 feet (18) (S.) of the 18 line and 1870 feet (18) (S.) of the 18 line and 1870 feet (18) (S.) of the 1871 line and 1871 line and 1870 feet (18) (S.) of the 1871 line and 1871	JOINI D			<i>5-1101</i>	Lease	. Well N	0	of B 1/4
The well is \$10 feet (\$\text{\$\color{1}}\$ (\$\sc{1}\$) of the \$\text{\$\color{1}}\$ (\$\sc{1}\sc{1}\$) of the \$\text{\$\color{1}}\$ (\$\sc{1}	ac #			N. M. P. M. A	der ses	Fi	eld, <b>Har</b>	County.
(Give location from section or other legal subdivision lines. Cross out wrong directions.)  If state land the oil and gas lease is No. The Assignment No.  If patented land the owner is.  Address  The lessee is no.  The lessee is.  Address  The le		-	The well is	\$30 feet	(S.) of	the T	line and	1500 feet
(Give location from section or other legal subdivision lines. Cross out wrong directions.)  If state land the oil and gas lease is No. The least of the state land the oil and gas lease is No. The least of land the owner is.  Address  Address  The lease is.  Address  The January Address  The General Rules and Regulations of the General Rules and Regulations of the			<b>729</b> (W.) of	the <b>Past</b>	ine of	X	M. S. L.	Sec
if state land the oil and gas lease is No. 2 TTE Assignment No.  If patented land the owner is Address  If government land the permittee is Address  The lessee is Address  AREA 640 ACRES  AREA 640 ACRES  AREA 640 ACRES  AND ADDRECTLY  We propose to drill well with drilling equipment as follows:  Status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the propose to use the following strings of casing and to land or cement them as indicated:  Size of Blue of Casing Weight Per Foot Second Hand Depth Landed or Cements  Rule Casing Weight Per Foot Second Hand Depth Cemented Cements  Blue of Rule Casing Hand Depth Cemented Cements  The propose to use the following strings of casing and to land or cement them as indicated:  Size of Blue of Casing Weight Per Foot Second Hand Depth Cemented Cements  The propose to use the following strings of casing and to land or cement them as indicated:  Size of Blue of Blue of Casing Weight Per Foot Second Hand Depth Cemented Cements  The propose to use the following strings of casing and to land or cement them as indicated:  Size of Blue of Casing Weight Per Foot Second Hand Depth Cemented Cements  The propose to use the following strings of casing and to land or cement them as indicated:  Size of Blue of Casing Weight Per Foot Second Hand Depth Cemented Cements  The propose to use the following strings of casing and to land or cement them as indicated:  Size of Blue of Casing Weight Per Foot Second Hand Or Cement them as indicated:  Size of Blue of the Casing Weight Per Foot Second Hand Or Cement them as indicated:  Size of Casing Weight Per Foot Second Hand Or Cement them as indicated:  Size of Casing Weight Per Foot Second Hand Or Cement them as indicated:  Size of Casing Weight Per Foot Second Hand Or Cement them as indicated:  Size of the Casing Weight Per Foot Second Hand Or Cement them as indicated:  Size of the Casing Weight Per Foot Second Hand Or Cement them as indicated:  Size of the Casing Weight Per Foot Second Hand Or Cement	<del>                                     </del>		(Give lo					
If patented land the owner is  Address Address If government land the permittee is.  Address The lessee is  Address Ad			If state land	the oil and gas les	ase is No.	- 776	Assignment :	No
Address If government land the permittee is.  Address The lessee is.  Address AATE WELL CORRECTLY We propose to drill well with drilling equipment as follows:  Ft. Worth Spudder  status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the mission is as follows:  Size of Size of Casing Weight Fer Foot Second Hand or cement them as indicated:  Size of Role Casing Weight Fer Foot Second Hand Dopth Landed or Cemented Cements  10 10 1947 Used 100 ft. Cemented 50  Hanges in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2525  Sincerely yours,  Footion Position Position Position Feet.  OIL CONSERVATION COMMISSION,  Late Depth Company or Operator  By Company or Operator								
Address The lessee is Address Address Address Address Address Atte well correction Ft. We propose to drill well with drilling equipment as follows: Ft. Worth Spudder  status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the mission is as follows: Ft. Worth Spudder  status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the mission is as follows: Ft. Well and or cement them as indicated:  Size of Bise of Bise of Casing and to land or cement them as indicated:  Size of Casing Weight Fer Foot Second Hand Depth Comented Coments  To Used 400 ft. Comented So  hanges in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2525  Foreved Size of Company or Operator  By Company or Operator	+++							
Address The lessee is Address Address Address Address Att well correct Ft. We propose to drill well with drilling equipment as follows: Ft. Worth Spudder  status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the mission is as follows: Ft. Worth Spudder  status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the mission is as follows: Formula to the following strings of casing and to land or cement them as indicated:  Size of Size of Casing Weight Per Foot Second Hand Depth Comented Coments  New or Second Hand Depth Comented Coments  To Used Sto ft. Comented So  hanges in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2525  Sincerely yours, Feet.  Sincerely yours, Feet.  OIL CONSERVATION COMMISSION, Send communications regarding well to	+   -		lf governme	nt land the permi	ttee is			
AREA 646 ACRES  Address  We propose to drill well with drilling equipment as follows:  Ft. Worth Spudder  status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the mission is as follows:  Application for Surety Bend with American Replacement of the mission is as follows:  Propose to use the following strings of casing and to land or cement them as indicated:  Size of Casing Weight Per Foot Second Hand Depth Landed or Cemented Comment  10	1 1							
Since of Rele Correctly We propose to drill well with drilling equipment as follows:  Status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the mission is as follows:  Since of Rele Casing Weight Per Foot Second Hand Comment them as indicated:  New or Second Hand Depth Camented Comment  Commented Comment  10			The lessee is					
Size of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the diministry of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the diministry of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the diministry of a bond with American Replaces Insurance Correct States and the states of the conformance of the difference of the states of the conformance of the conforma			Address					
status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the mission is as follows:    Propose to use the following strings of casing and to land or cement them as indicated:    Size of   Size of   Rele   Weight Fer Foot   New or Second Hand   Depth   Landed or Cemented   Cemented			v Ne propose	to drill well with di	rilling equip	ment as	follows:	
status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the unission is as follows:    Application for Surety bend with American Replayers Insurance Compropose to use the following strings of casing and to land or cement them as indicated:    Size of Role   Ro	AII WEL	E COMMICAL						
Ised  Book to be above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2525  Book 10 1947  Sincerely yours,  Company or Operator  By John Diblin & Sen  Company or Operator	mission is	as follows:	r this well in conf	ormance with Rul	e 39 of the	e Gener	al Rules and R	egulations of the
hanges in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2525 feet.  Sincerely yours,  except as follows:  Sincerely yours,  Company or Operator  By Company or Operator	propose to	as follows: o use the foll	r this well in conf	ormance with Rul	e 39 of the	e Gener	al Rules and Resident	egulations of the Incurance Consumators
hanges in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 2525 feet.  Sincerely yours,  except as follows:  Sincerely yours,  Company or Operator  By  OIL CONSERVATION COMMISSION,  Send communications regarding well to	propose to	as follows: o use the foll	r this well in conf	ormance with Rul	e 39 of the	e Generates m as ind	al Rules and Resident	egulations of the Tingspane Comment
first productive oil or gas sand should occur at a depth of about 2525  ditional information:  Sincerely yours,  except as follows:  Sincerely yours,  Company or Operator  By  OIL CONSERVATION COMMISSION,  Send communications regarding well to	propose to	s as follows: o use the foll Size of Casing	r this well in conf	ormance with Rul  or Surety Ben  ing and to land or  New or  Second Hand	e 39 of the	e Generates m as ind	al Rules and Resident	egulations of the Tingspane Comment
first productive oil or gas sand should occur at a depth of about 2525  ditional information:  Sincerely yours,  except as follows:  Sincerely yours,  Company or Operator  By  OIL CONSERVATION COMMISSION,  Send communications regarding well to	propose to	s as follows: o use the foll Size of Casing	welght Per Foot	ormance with Rul  or Surety Ben  ing and to land or  New or  Second Hand	e 39 of the death Arcement ther	e Generates m as ind	al Rules and Resident	Sacks Coment
Sincerely yours, except as follows:  OIL CONSERVATION COMMISSION,  Sincerely yours,  Company or Operator  Position  Position  Sincerely yours,  Company or Operator  Position  A Partner  OIL CONSERVATION COMMISSION,  Send communications regarding well to	mission is propose to	s as follows: o use the foll Size of Casing	welght Per Foot	ormance with Rul  or Surety Ben  ing and to land or  New or Second Hand  Used  Used	e 39 of the death And cement then Depth 400 :	e Generate mas ind	al Rules and Rul	Sacks Coment
oroved	mission is propose to Size of Hole	s as follows:  o use the foll  Bize of Casing  the above pl	weight Per Foot  Application 1  Company of cas  Weight Per Foot	ormance with Rul  Formance with Rul  Formance with Rul  Formance with Rul  New or Second Hand or  Very or Second Hand  Used  Used  we will notify you	Depth  Depth  Defore cement	m as ind	Landed or Comented  Camented  r landing casing.	Sacks Coment
oroved	mission is propose to Size of Hole	s as follows: o use the foll  Size of Casing  the above placetive oil or	weight Per Foot  Application 1  Company of cas  Weight Per Foot	ormance with Rul  Formance with Rul  Formance with Rul  Formance with Rul  New or Second Hand or  Very or Second Hand  Used  Used  we will notify you	Depth  Depth  Defore cement	m as ind	Landed or Comented  Camented  r landing casing.	Sacks Coment
oroved	mission is propose to Size of Hole	s as follows: o use the foll  Size of Casing  the above placetive oil or	weight Per Foot  Application 1  Company of cas  Weight Per Foot	ormance with Rul  Formance with Rul  Formance with Rul  Formance with Rul  New or Second Hand or  Very or Second Hand  Used  Used  we will notify you	Depth  Depth  Defore cement	m as ind	Landed or Comented  Camented  r landing casing.	Sacks Coment
OIL CONSERVATION COMMISSION,  Send communications regarding well to	mission is propose to Size of Hole	s as follows: o use the foll bize of Casing  the above pluctive oil or formation:	weight Per Foot  Weight Per Foot  an become advisable gas sand should on	ormance with Rul  Formance with Rul  Formance with Rul  Formance with Rul  New or Second Hand or  Very or Second Hand  Used  Used  we will notify you	Depth  Depth  Defore cement	m as ind	Landed or Comented  Camented  r landing casing.	Sacks Coment
OIL CONSERVATION COMMISSION,  Send communications regarding well to	mission is propose to Size of Hote	s as follows: o use the foll bize of Casing  the above pluctive oil or formation:	weight Per Foot  Weight Per Foot  an become advisable gas sand should on	ormance with Rul  or Surety Ben  ing and to land or  New or Second Hand  Used  Used  we will notify you can at a depth of	Depth  Depth  Depth  Defore cement about 2	m as ind	Landed or Comented  Camented  r landing casing.	Sacks Coment
OIL CONSERVATION COMMISSION, Send communications regarding well to	mission is propose to Size of Role  hanges in first proditional information information in the proved.	s as follows: o use the foll Bize of Casing  the above pluctive oil or formation:	weight Per Foot  Weight Per Foot  an become advisable gas sand should on	ormance with Rul  or Surety Ben  ing and to land or  New or Second Hand  Used  Used  we will notify you can at a depth of	Depth  De	m as ind	Landed or Comented  Camented  r landing casing.	Sacks Coment
OIL CONSERVATION COMMISSION, Send communications regarding well to	mission is propose to Size of Role  hanges in first proditional information information in the proved.	s as follows: o use the foll Bize of Casing  the above pluctive oil or formation:	weight Per Foot  Weight Per Foot  an become advisable gas sand should on	ormance with Rul  or Surety Ben  ing and to land or  New or Second Hand  Used  Used  we will notify you can at a depth of	Depth  De	m as ind  M.  enting of 525	al Rules and Roman Rules and Rul	Sacks Coment
OIL CONSERVATION COMMISSION, Send communications regarding well to	mission is propose to Size of Role  hanges in first proditional information information in the proved.	s as follows: o use the foll Bize of Casing  the above pluctive oil or formation:	weight Per Foot  Weight Per Foot  an become advisable gas sand should on	ormance with Rul  or Surety Ben  ing and to land or  New or Second Hand  Used  Used  we will notify you can at a depth of	Depth  De	m as ind  M.  enting of 525	al Rules and Roman Rules and Rul	Sacks Coment
1) 00 Gg M. I. M. Benham	mission is propose to Size of Role  hanges in first proditional information information in the proved.	s as follows: o use the foll Bize of Casing  the above pluctive oil or formation:	weight Per Foot  Weight Per Foot  an become advisable gas sand should on	ormance with Rul  France with Rul  Franc	before cement about 2	m as ind  M.  enting of 525	al Rules and Roman Rules and Rul	Sacks Coment
William 19. 17/acey Name Lo No Darborn	hanges in first productional informational i	s as follows:  s use the foll  Size of Casing  the above pluctive oil or formation:	weight Per Foot  Weight Per Foot  an become advisable gas sand should on	New or Second Hand  Used  Used  We will notify you cour at a depth of	Depth  De	m as ind  M.  enting of 525	Landed or Comented  Comented  r landing casing.  feet.	Sacks Coment
ı	hanges in first productional informational information in the second sec	s as follows:  s use the foll  Size of Casing  the above pluctive oil or formation:	weight Per Foot  Weight Per Foot  an become advisable gas sand should on	New or Second Hand  Used  Used  We will notify you cour at a depth of	Depth  De	m as ind  M.  enting of 525	Landed or Comented  Comented  r landing casing.  feet.	Sacks Coment

.

•

The state of the s

Company	Jno. Dublin &	Son.		
Lease	State		Well No. 3-B.	
Sec. 3	T. 17	S., R 29	E., N.M.P.M.	·
Location 16	50° fr. E.L. 8	330° fr. N	leLe	
County	Eddy	<del></del> ,	New Mexico	nsazoc.
(chained di	istances)	I		Fine Ked
		32e′   ©		776- 4 6 7 5 5.4 6
	1			プロスタイプ デノフロ
		1		
	- +	<del> </del>		
	i 1	1		
	i			
	: :			
		<del> </del>		
		1	1	
•			! ! !	N 
		 	!	
Scale $4'' = 1$ n	nile.	<u> </u>		]
mi.:		-1.4	• • • • •	
of actual surve	ify that the above eys made by me or and correct to the	linder my sune	rvision and that th	Δ
Juine are wile	and correct to the	. Most of my kill	wieuge and bene	<b>.</b> ,
,		11.9K	Torto)	
Seal:		Registered Pi Engineer and La	rofessional and Surveyor.	
Artesia, New	Mexico		<b>V</b> ==-	
Surveyed	October 10			

14735 Advocate Print

E, N.M.P.M.	S, R 25	T	Sec.
	1 330° fr. N.L.	- 1069I	Location .
New Mexico	,	(2)	County
		្នំ ២៩៦១ <b>១វិទ ៤៤</b>	,
₹			
		) ! !	
		. !	
-			
İ		1	
		!	
		) (	
		, ; ;	
		;	
4.25		= 1 mile.	Seale 4' =
om field notes on and that the	e plat was prepared from under my supervision the best of my knowle	certify that the above surveys made by me	This is to of actual
nge and <b>pener</b> .	ne best of my knowle	true and correct to t	same are
	W. A.		
ional	Registered Profess	<del></del>	Seal:
urveyor.	Engineer and Land S	New Mexico	Artesia, 1
	. 19 47	£ 483 338	Surveyed
	,		11735 Adv-c