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.

	<u> </u>					2,61	
IL CONSE	RVATION C	OMMISSION,	Pla	ice	Date		
nta Fe, Ne	w Mexico,	,					
entlemen:							
		notified that it is or					
Lenma	Comp	iny or Operator		V	Vell No	in	
		, R					
	, <i>1</i> N				· ·	and feet	
·	• ·					1660	
		• • • • • • • • • • • • • • • • • • • •				s. Cross out wrong	
		If state land	i the oil and gas l	ease is No	Assignmen	nt No	
		If patented	land the owner is	<u>laor</u>			
		If governme	ent land the perm	ittee is			
		Address					
		The lessee is	<u> </u>				
AREA C	40 ACRES						
OCATE WEI	** *********	We propose	A. Juill 11 141		nt on follows.	1657 100116	
e status o	f a bond fo	or this well in conf	formance with Ru	lle 39 of the G	General Rules and		
ne status o ommission i e propose t	f a bond for as follows to use the follows	or this well in conf	Formance with Russing and to land on	lle 39 of the G	eneral Rules and indicated:	Regulations of the	
e status of mmission in the propose to the status of the s	f a bond for as follows to use the follows	or this well in conf	Cormance with Russing and to land on	lle 39 of the G	eneral Rules and is indicated: Landed or Comented	Regulations of the	
e status or mmission i e propose t	f a bond for as follows to use the follows:	or this well in confice. Clowing strings of case Weight Per Foot	Cormance with Rusing and to land or	r cement them a	Landed or Commented	Sacks Coment	
mmission i e propose t	f a bond for as follows to use the follows:	or this well in confice. Clowing strings of case Weight Per Foot	Cormance with Rusing and to land or	r cement them a	eneral Rules and is indicated: Landed or Comented	Regulations of the	
e status or mmission i e propose t Size of Hole	f a bond for as follows to use the following.	weight Per Foot	Formance with Russing and to land or New or Second Hand	Depth before cement:	Landed er Commented OFFICIALITY ng or landing casin	Regulations of the Sacks Coment	
e status of mmission in the propose to the status of the s	f a bond for as follows to use the follows. Size of Casing the above placetive oil or	or this well in conficient well in conficient well in conficient well in conficient well and the conficient well are seen to the conficient well as the conficie	Formance with Russing and to land or New or Second Hand	Depth before cement:	Landed er Commented OFFICIALITY ng or landing casin	Regulations of the Sacks Coment	
e status of mmission in the propose to the status of the s	f a bond for as follows to use the follows. Size of Casing the above placetive oil or	weight Per Foot	Formance with Russing and to land or New or Second Hand	Depth before cement:	Landed or Comented	Regulations of the Sacks Coment	
ne status or mmission i e propose t Size of Hole	f a bond for as follows to use the follows. Size of Casing the above placetive oil or	weight Per Foot	Formance with Russing and to land or New or Second Hand	Depth before cement:	Landed or Comented	Regulations of the Sacks Coment	
e status of mmission i e propose t Size of Hole Changes in e first productional interpretation	f a bond for as follows to use the follows. Size of Casing the above placetive oil or formation:	weight Per Foot an become advisable r gas sand should oc	Sormance with Rusing and to land or New er Second Hand we will notify you cur at a depth o	Depth Depth before cementif about	Landed or Comented	Regulations of the Sacks Coment	
e status of mmission i e propose t Size of Hole Changes in e first productional interproved	f a bond for as follows to use the follows. Size of Casing the above plicative oil or formation:	weight Per Foot Weight Per Foot an become advisable r gas sand should oc	Sormance with Rusing and to land or New er Second Hand we will notify you cur at a depth o	Depth before cement:	Landed or Comented	Regulations of the Sacks Coment	
e status of mmission i e propose t Size of Hole Changes in a first productional industry	f a bond for as follows to use the follows:	weight Per Foot an become advisable r gas sand should oc	Sormance with Rusing and to land or New er Second Hand we will notify you cur at a depth o	Depth Depth Depth Depth Depth Depth Depth Depth	Landed or Comented Or Comented or Comented or Comented feet.	Regulations of the Sacks Coment	
changes in first productional information	f a bond for as follows to use the follows: the above placetive oil or formation:	weight Per Foot an become advisable r gas sand should oc	Sormance with Rusing and to land or New er Second Hand we will notify you cur at a depth o	Depth Depth Depth Depth Depth Depth Depth Depth	Landed or Comented	Regulations of the Sacks Coment	
changes in efficient proved except as	f a bond for as follows to use the follows: the above placetive oil or formation:	weight Per Foot an become advisable r gas sand should oc	New or Second Hand we will notify you cur at a depth o	Depth Depth Depth Depth Depth Depth Depth Depth	Landed or Comented Or Comented or Comented or Comented feet.	Regulations of the Sacks Coment	
changes in a first proved except as	f a bond for as follows to use the follows: the above placetive oil or formation: March 1: s follows: be approach.	weight Per Foot an become advisable r gas sand should oc	New or Second Hand of Second Hand we will notify you car at a depth of Since	Depth Depth Depth Depth Depth Depth Depth	Landed or Comented Or Comented or Comented or Comented feet.	Regulations of the Sacks Coment	
e status of mmission i e propose t Bise of Hole Changes in ofirst productional information in the control of	f a bond for as follows to use the follows: the above place of the case of th	weight Per Foot an become advisable r gas sand should oc	New or Second Hand of Second Hand we will notify you car at a depth of Since	Depth Depth Depth Depth Depth Depth Depth Depth Depth	Landed or Commented or Commented or Commented or Commented or Commented company or Operator	Regulations of the Sacks Coment	

NEW MEXICO OIL CONSERVATION COMMISSION

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.

	ે તુવર હેલ્લ	Hara on arti	n.;-		farch 11,	
L CONSE	RVATION CO		Pi	ace		Date
nta Fe, Ne						
entlemen:						
		notified that it is ou				
253 (22)		Ho gary	Palmer	We	ell No	in .
		y or Operator		i dent	maa Sin it	entin d
		, R	, N. M., P. M.,	420	Field,	1020
	N	The well is_	feet	(N.) (SS) of the	ine a	and 1930 feet
_		(Give le	ocation from sec	tion or other legal	l subdivision lines	s. Cross out wrong
		If state land	the oil and gas	lease is No	Assignmen	t No
		If patented	land the owner	s Foltoer		
		Address	ida iri b.	<u>್ ಾಡೆಯ</u>		
		If governme	ent land the perm	nittee is		
		Address				
		The lessee is.			·	
4774	40 ACRES	Address				
	MO AURES LL COBRECTI	w We propose	to drill well with	drilling equipment	as follows:	tary tools
e status o	italia. Pul	or this well in conf	ormance with R	ule 39 of the Ge	neral Rules and	Regulations of the
ne status o	f a bond fo	or this well in conf	sing and to land		indicated:	
ne status o	f a bond fo	r this well in conf				Regulations of the
ne status of mmission in the propose to the status of Hole	f a bond for as follows: to use the follows:	or this well in conf	sing and to land	or cement them as	indicated: Landed or Comented	Seeks
ne status of mmission in e propose to size of Hole	f a bond for as follows: to use the following	or this well in conficient conficient weight Per Foot	ing and to land of New or Second Hand	Depth	indicated: Landed or Comented	Secks Coment
he status of ommission in the propose to the Hole to the tensor of the t	f a bond for is as follows: to use the following Size of Casing the above planter of the control of the contr	or this well in conficient conficient weight Per Foot	New or Second Hand	Depth October 2000	Indicated: Landed or Comented GO MANDON CO MONOCO g or landing casing	Socks Coment 228 Parada on the Room of mad
me status of mission in the propose the status of the status of the propose the status of the propose the status of the status o	f a bond for as follows: to use the follows: Casing the above planting of the control of the con	weight Per Foot	New or Second Hand	Depth October 2000	indicated: Landed or Comented Committed Committed Committed gorlanding casing	Socks Coment 228 Parada on the Room of mad
changes in e first productional in	f a bond for as follows: Size of Casing the above played ductive oil or formation:	weight Per Foot an become advisable gas sand should oc	New or Second Hand	Depth October 2005 To be before cementing of about	indicated: Landed or Comented Committed Committed Committed gorlanding casing	Socks Coment 228 Parada on the Room of mad
changes in e first productional in	f a bond for as follows: be appropriately a	weight Per Foot 27. an become advisable gas sand should oc	New or Second Hand	Depth October 2005 To be before cementing of about	indicated: Landed or Comented Commented Commented Commented gorlanding casing	Socks Coment 228 Parada on the Room of mad
changes in e first productional in	f a bond for as follows: be appropriately a	weight Per Foot an become advisable gas sand should oc	New or Second Hand	Depth October 2005 To be before cementing of about	indicated: Landed or Comented Commented Commented Commented gorlanding casing	Socks Coment 228 Parada on the Room of mad
changes in e first prodditional in	f a bond for as follows: be appropriately a	weight Per Foot an become advisable gas sand should oc	New or Second Hand We will notify you can at a depth By	Depth October 2005 To be before cementing of about	indicated: Landed or Comented Commented Commented Commented gorlanding casing	Socks Coment 228 Parada on the Room of mad
changes in efirst productional in except a commission of the commi	f a bond for as follows: to use the follows: the above play ductive oil or formation: March 18 s follows: be approach	weight Per Foot an become advisable gas sand should oc	New or Second Hand We will notify you car at a depth By_ Pos	Depth Out 1003200 Out before cementing of about 700	indicated: Landed or Comented Commented C	Secks Coment 238 Parada on An noor of bond g. We estimate that
e status of mmission is e propose to Hole changes in e first productional in oproved except a product of the changes in the ch	f a bond for as follows: to use the follows: the above play ductive oil or formation: March 18 s follows: be approach	weight Per Foot an become advisable gas sand should oc	New or Second Hand We will notify you car at a depth By- Pos Sen	Depth Out 100 100 100 100 100 100 100 100 100 10	I Landed or Comented	Secks Coment 238 Parada on An noor of bond g. We estimate that
changes in efirst productional in proved except a commission of the commission of th	f a bond for as follows: to use the follows: the above play ductive oil or formation: March 18 as follows: be appropriate the	weight Per Foot an become advisable gas sand should oc	New or Second Hand We will notify you car at a depth By- Pos Sen	Depth Out to the second of about 1000 to the second of ab	I Landed or Comented	Secks Coment 238 Parada on An noor of bond g. We estimate that

Company	Denman Drilling Company.
Lease	Well No. 1.
Sec. 1.	T. 24. N., R. 2. W., N.M.P.M.
Location 198	O' West & 1980' Forth of SE Cor. Sec. 1 in center of MW4 SE2 section 1-724Y-R2
San Juan Coun	
-	
	1
	!
	1
	Sec.
	1 .
	0 /980'
	l o
	N N
Scale—4 inches	equals 1 mile.
This is to certify	y that the above plat was prepared from field notes
of actual survey	s made by me or under my supervision and that the and correct to the best of my knowledge and belief.
	Alten: Ole
Seal:	Registered Professional
Farmington, Ne	Engineer and Land Surveyor. w Mexico
Surveyed	arch 10 1950.