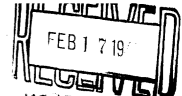
NEW MEXICO OIL CONSERVATION COMMISSION

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 begins. If changes in the proposed plan are considered advisable approval obtained services to the original obtained services the original obtained services to the original obtained services the original obtained services to the original obtained services the original obtained services to the original obtained services the original obtained services the original obtained services t

			Artesia,	New Mexico	February	11, 1947
L CONS	ERVATION C	OMMISSION.		Place		Date
	New Mexico,	•				
ntlemen:	•					
Y	ou are hereby	notified that it is o	our intention to	commence the drill	ing of a well to be l	known as
Manry	a combe	n y	Manry -	State v	Vell No. 1-A	in SW/4 of
. 6	Compa	ny or Operator				
Sec	, T	, R JE E	, N. M., P. M	Vaprose	Field, Lea	County.
	N	'i'he well is	fee	: (A.) (S.) of the	e NOTER line an	id 1980 feet
_		(♣) (₩.)	of the LAST	line of 50	ection 6	
		(Give directions.)	location from se	ction or other leg	al subdivision lines.	Cross out wrong
	-			B=1	399 Assignment	
	-6 -	If natented	land the armer	iease is No.	Assignment	No
	┪┼┼┃					
		If governm	ent land the ne			
		Address	one me pe	tee 18		
7//	17777					
	12/1/2/					
	640 ACRES				-	
	ELL COBRECTI		to drill well with	. d-:::::	MATE	ITT TA
e status nmission	of a bond fo is as follows:	r this well in con Applied for	Cable tool formance with 1 through T	completion Rule 39 of the Gravelers! I	eneral Rules and Rondemnity, Se	
e status mmission	of a bond fo is as follows:	r this well in con-	formance with 1 through T sing and to land New or	completion Rule 39 of the Gravelers! I	eneral Rules and Rondemnity, Sandicated:	egulations of the anta Fe, N.
e status mmission e propose Size of Hole	of a bond for is as follows: to use the follows:	r this well in con Applied for owing strings of case	formance with through T sing and to land New or Second Hand	completion Rule 39 of the Go ravelers I or cement them as	eneral Rules and Rondemnity, Sesindicated: Landed or Comented	egulations of the anta Fe, N.
e status mmission e propose Size of Hole	of a bond for is as follows: to use the follows: Size of Casing	r this well in con Applied for owing strings of cas Weight Per Foot	formance with 1 through T sing and to land New or	completion and the Gravelers I or cement them as	eneral Rules and Rondemnity, Sandicated:	egulations of the anta Fe, N.
e status mmission propose Size of Hole	of a bond for is as follows: to use the follows: Size of Casing	r this well in con Applied for owing strings of cas Weight Per Foot	formance with through T sing and to land New or Second Hand	Rule 39 of the Gravelers I or cement them as	eneral Rules and Rondemnity, Sandicated: Landed or Comented Cemented	egulations of the enta Fe, N. Sacks Cement 150
e status mmission propose Size of Hole 5/8	of a bond for is as follows: to use the follows: Size of Casing	r this well in con Applied for owing strings of cas Weight Per Foot	formance with through T sing and to land New or Second Hand S. H.	completion Rule 39 of the Go ravelers I or cement them as	eneral Rules and Rondemnity, Sesindicated: Landed or Comented	egulations of the anta Fe, N.
e status mmission propose Size of Hole 5/8	of a bond for is as follows: to use the follows: Size of Casing 16 3/4	r this well in con Applied for owing strings of cas Weight Per Foot 40#	formance with through T sing and to land New or Second Hand S. H.	completion Rule 39 of the Geravelers I or cement them as Dopth 300	eneral Rules and Rondemnity, Sandicated: Landed or Comented Cemented Cemented	Backs Coment 150
e status mmission e propose Size of Hole 5/8	of a bond for is as follows: to use the follows: Size of Casing 16 3/4	r this well in con Applied for owing strings of cas Weight Per Foot 40# 22#	formance with through T sing and to land New or Second Hand S. H.	completion Rule 39 of the Geravelers I or cement them as Dopth 300	eneral Rules and Rondemnity, Sandicated: Landed or Comented Cemented Cemented	Backs Coment 150
e status mmission propose Size of Hole 5/8 7/8	of a bond for is as follows: to use the follows: Size of Casing 16 3/4*	r this well in con Applied for owing strings of case Weight Per Foot 40#	formance with through T sing and to land New or Second Hand S. H. S. H.	completion Rule 39 of the Geravelers I or cement them as Dopth 300 3000	eneral Rules and Rendemnity, Sandcated: Landed or Comented Comented Comented Comented	Backs Coment 150
status mmission propose Size of Hole 5/8 7/8 hanges in first pro	of a bond for is as follows: to use the follows: Size of Casing 16 3/4*	r this well in con Applied for owing strings of cas Weight Per Foot 40# 22#	formance with through T sing and to land New or Second Hand S. H. S. H.	completion Rule 39 of the Geravelers I or cement them as Dopth 300 3000	eneral Rules and Rendemnity, Sandcated: Landed or Comented Comented Comented Comented	Backs Coment 150
status mmission propose Size of Hole 5/8 7/8 hanges in first pro	of a bond for is as follows: to use the follows: Casing 16 3/4	r this well in con Applied for owing strings of case Weight Per Foot 40#	formance with through T sing and to land New or Second Hand S. H. S. H.	completion Rule 39 of the Geravelers I or cement them as Dopth 300 3000	eneral Rules and Rendemnity, Sandcated: Landed or Comented Comented Comented Comented	Backs Coment 150
e status mmission propose Size of Hole 5/8 7/8 changes in	of a bond for is as follows: to use the follows: Casing 16 3/4	r this well in con Applied for owing strings of case Weight Per Foot 40#	formance with through T sing and to land New or Second Hand S. H. S. H.	completion Rule 39 of the Geravelers I or cement them as Dopth 300 3000	eneral Rules and Rendemnity, Sandcated: Landed or Comented Comented Comented Comented	Backs Coment 150
status mmission propose Size of Hole 5/8 7/8 hanges in first pro	of a bond for is as follows: to use the follows: Casing 16 3/4 the above pla ductive oil or aformation:	r this well in con Applied for owing strings of case Weight Per Foot 40# 22# n become advisable gas sand should oc	formance with through T sing and to land New or Second Hand S. H. We will notify you can at a depth	Dopth 300 3000 3000 3000	eneral Rules and Rendemnity, Sandcated: Landed or Comented Comented Comented Comented	Backs Coment 150
status mmission propose Size of Hole 5/8 7/8 changes in first pro ditional in	of a bond for is as follows: to use the follows: Casing 16 3/4* the above pla ductive oil or aformation:	r this well in con Applied for owing strings of case Weight Per Foot 40#	formance with through T sing and to land New or Second Hand S. H. S. H. we will notify you car at a depth	completion Rule 39 of the Gravelers I or cement them as Depth 300 3000 Depth 300 Depth	eneral Rules and Rendemnity, Sandemnity, Sandemnity, Sandemnity, Sandemnited: Landed or Comented Comented Comented Comented Janded or Comented Comented Comented Comented	Backs Coment 150
e status mmission e propose Size of Hole 5/8 7/8 changes in first pro ditional in	of a bond for is as follows: to use the follows: Casing 16 3/4 the above pla ductive oil or aformation:	r this well in con Applied for owing strings of case Weight Per Foot 40# 22# n become advisable gas sand should oc	formance with through T sing and to land New or Second Hand S. H. S. H. we will notify you car at a depth	Dopth 300 3000 3000 3000	eneral Rules and Rendemnity, Sandemnity, Sandemnity, Sandemnity, Sandemnited: Landed or Comented Comented Comented Comented Janded or Comented Comented Comented Comented	Backs Coment 150
e status mmission e propose Size of Hole 5/8 7/8 changes in first pro ditional in	of a bond for is as follows: to use the follows: Casing 16 3/4* the above pla ductive oil or aformation:	r this well in con Applied for owing strings of case Weight Per Foot 40# 22# n become advisable gas sand should oc	formance with through T sing and to land New or Second Hand S. H. S. H. we will notify you car at a depth	completion Rule 39 of the Gravelers I or cement them as Depth 300 3000 Depth 300 Depth	eneral Rules and Rendemnity, Sandemnity, Sandemnity, Sandemnity, Sandemnited: Landed or Comented Comented Comented Comented Janded or Comented Comented Comented Comented	Backs Coment 150
e status mmission e propose Size of Hole 5/8 7/8 changes in first pro ditional in	of a bond for is as follows: to use the follows: Casing 16 3/4* the above pla ductive oil or aformation:	r this well in con Applied for owing strings of case Weight Per Foot 40# 22# n become advisable gas sand should oc	formance with through T sing and to land New or Second Hand S. H. S. H. we will notify you car at a depth	completion Rule 39 of the Gravelers I or cement them as Depth 300 3000 Depth 300 Depth	eneral Rules and Rendemnity, Sandemnity, Sandicated: Landed or Comented Cemented Cemented g or landing casing. feet.	Backs Coment 150
e status mmission e propose Size of Hole 5/8 7/8 changes in first pro ditional in	of a bond for is as follows: to use the follows: Casing 16 3/4* the above pla ductive oil or aformation:	r this well in con Applied for owing strings of case Weight Per Foot 40# 22# n become advisable gas sand should oc	formance with through T sing and to land New or Second Hand S. H. S. H. we will notify your at a depth	Depth 300' 3000' 3000' 3000' 3000' 3000' 3000' 3000' 3000' 3000' 3000' 3000'	eneral Rules and Rendemnity, Sandemnity, Sandicated: Landed or Comented Cemented Cemented g or landing casing. feet.	Backs Coment 150
e status mmission e propose Size of Hole 5/8 7/8 changes in first pro ditional in	of a bond for is as follows: to use the follows: Size of Casing 16 3/4* The case of Casing	r this well in con Applied for owing strings of cas Weight Per Foot 40# 22# n become advisable gas sand should oc	formance with through T sing and to land New or Second Hand S. H. We will notify you can at a depth 19 Since	Dopth 300 3000 3000 3000 3000 3000 Agent	eneral Rules and Rendemnity, Sandicated: Landed or Comented Cemented Cemented g or landing casing. feet.	Backs Coment 150
e status mmission propose Size of Hole 5/8 7/8 changes in first pro ditional in	of a bond for is as follows: to use the follows: Size of Casing 16 3/4* The case of Casing	r this well in con Applied for owing strings of case Weight Per Foot 40# 22# n become advisable gas sand should oc	formance with through T sing and to land New or Second Hand S. H. We will notify you can at a depth 19 Since	Dopth 300 3000 3000 3000 3000 3000 3000 300	eneral Rules and Rendemnity, Sandemnity, Sandemnity, Sandemnity, Sandemnited Landed or Comented Comented Comented Generated Generated Jany Operator J	Backs Coment 150
e status mmission propose Size of Hole 5/8 7/8 changes in first pro ditional in	of a bond for is as follows: to use the follows: Casing 16 3/4* The above planductive oil or information: FEB 15 Sollows:	r this well in con Applied for owing strings of cas Weight Per Foot 40# 22# n become advisable gas sand should oc	formance with through T sing and to land New or Second Hand S. H. We will notify you can at a depth 19 Since	Dopth 300 3000 3000 3000 3000 3000 3000 300	eneral Rules and Rendemnity, Sandemnity, Sandemnity, Sandemnity, Sandemnited Landed or Comented Comented Comented Generated Generated Jany Operator J	Backs Coment 150

Houston 2, Texas