## NEW MEXICO OIL CONSERVATION COMMISSION

F****					Sant	ta Fe,	New !	Mexi	CO	
	μ	_	Ne	TICE	OF	INT	ENTI	ON	то	DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obegins. If changes in the proposed plan are considered advisable, a copy of this notice showing s re in

1	fonument.	New Mexico		Oct	tober 5, 1947	
			Place			Date
L CONSER inta Fe, Nev	VATION CO v Mexico,	MMISSION,				
ntlemen:					_	
You	are hereby r	otified that it is our	r intention to comm	nence the drillin	ng of a well to be k	nown as
Amerada	Petrole	m Corporation	E. W. Wa	<b>ulden</b> w	ell No7	in SEt SWt
	Compar	w or Omerator		T'eane		
Sec. 15	, T	228 , R 37E	, N. M., P. M.,	NI THAME G	Field,	County
1	n	The well is	754 feet (N	.) (SCK of the	South line an	d1957 1ee
					15-22S-37E	
			ocation from sectio	n or other lega	d subdivision lines.	Cross out wrong
		directions.)		:- Na	Assignment	No
		lf state land	the oil and gas lea	ise is No	Assignment	***************************************
				tee 18		
		Address	<u> </u>	morede Petr	oleum Corporat	ion
		The lessee is	<u></u>	er only the	les 2 Oklahos	10
AREA 6		Address		AY CAMP TA	lsa 2, Oklahom	
1220222	340 ACRES				A a s fallows.	
he status o	f a bond for	Rotary all tor this well in cont	to drill well with dr the way formance with Rul	e 39 of the G		
he status o	f a bond for as follows	We propose Rotary all	to drill well with dr the way formance with Rul sing and to land or	e 39 of the G	eneral Rules and I	Regulations of th
he status o	f a bond for as follows	Rotary all tor this well in cons.  Blanket	to drill well with dr the way formance with Rul	e 39 of the G	eneral Rules and I	
he status o ommission i	f a bond for a sar follows to use the follows  Size of Casing  13-3/8#	Rotary all to this well in cont.  Blanket lowing strings of case	to drill well with dring the way  formance with Rulesing and to land or	e 39 of the G cement them a	eneral Rules and F s indicated:  Landed or Cemented  Come nt ed	Sacks Cement
the status of sommission in the propose to the status of t	f a bond for as as follows to use the follows:    Size of Casing   13-3/8* 8-5/8*   13-3/8*   13	We propose Rotary all to r this well in cont Blanket lowing strings of cas Weight Per Foot  36# 28#	to drill well with drithe way  formance with Rulesing and to land or  New or Second Hand  New New	cement them a	eneral Rules and F s indicated:  Landed or Comented  Coment ed  Coment ed	Sacks Cement 200 1550
he status o ommission i	f a bond for a sar follows to use the follows  Size of Casing  13-3/8#	Rotary all to this well in consumption this well in consumption of the Blanket lowing strings of case weight Per Foot 36#	to drill well with drithe way  formance with Rul  sing and to land or  New or  Second Hand  New	e 39 of the G cement them a	eneral Rules and F s indicated:  Landed or Cemented  Come nt ed	Sacks Cement
he status o ommission i Ve propose t  Size of Hole  17-1/4*	f a bond for as as follows to use the follows:    Size of Casing   13-3/8* 8-5/8*   13-3/8*   13	We propose Rotary all to r this well in cont Blanket lowing strings of cas Weight Per Foot  36# 28#	to drill well with drithe way  formance with Rulesing and to land or  New or Second Hand  New New	cement them a	eneral Rules and F s indicated:  Landed or Comented  Coment ed  Coment ed	Sacks Cement 200 1550
Che status of Commission in the Propose to Size of Hole 17-1/4" 11" 7-3/8"	f a bond for as as follows to use the follows:    Size of Casing   13-3/8*   8-5/8*   5-1/2*	We propose Rotary all to this well in cont. Blanket lowing strings of cas  Weight Per Foot  36# 28# 15.5#	to drill well with drithe way  formance with Rul  sing and to land or  New or Second Hand  New New New	cement them as Depth 175° 2775° 6500°	Landed or Comented  Comented  Comented  Comented  Comented  Comented	Sacks Cement 200 1550 450
the status of sommission in the propose to the status of t	f a bond for as as follows to use the follows:    Size of Casing   13-3/8** 8-5/8** 5-1/2**	Rotary all to this well in contained and the second strings of case weight Per Foot 36# 28# 15.5#	to drill well with dring the way  formance with Rulesing and to land or  New or Second Hand  New	Depth 1751 27751 65001	eneral Rules and F s indicated:  Landed or Cemented  Coment ed  Coment ed  Coment ed  Coment ed	Sacks Cement 200 1550 450
The status of commission in the propose to the status of t	f a bond for is as follows to use the follows:    Size of Casing   13-3/8** 8-5/8** 5-1/2**     the above p ductive oil of the control of the	We propose Rotary all to this well in cont. Blanket lowing strings of cas  Weight Per Foot  36# 28# 15.5#	to drill well with dring the way  formance with Rulesing and to land or  New or Second Hand  New	Depth 1751 27751 65001	eneral Rules and F s indicated:  Landed or Cemented  Coment ed  Coment ed  Coment ed  Coment ed	Sacks Cement 200 1550 450
The status of commission in the propose to the status of t	f a bond for is as follows to use the follows:    Size of Casing   13-3/8** 8-5/8** 5-1/2**     the above p ductive oil of the control of the	Rotary all to this well in contained and the second strings of case weight Per Foot 36# 28# 15.5#	to drill well with dring the way  formance with Rulesing and to land or  New or Second Hand  New	Depth 1751 27751 65001	eneral Rules and F s indicated:  Landed or Cemented  Coment ed  Coment ed  Coment ed  Coment ed	Sacks Cement 200 1550 450
the status of sommission in the propose to the status of t	f a bond for is as follows to use the follows:    Size of Casing   13-3/8** 8-5/8** 5-1/2**     the above p ductive oil of the control of the	Rotary all to this well in contained and the second strings of case weight Per Foot 36# 28# 15.5#	to drill well with dring the way  formance with Rulesing and to land or  New or Second Hand  New	Depth 1751 27751 65001	eneral Rules and F s indicated:  Landed or Cemented  Coment ed  Coment ed  Coment ed  Coment ed	Sacks Cement 200 1550 450
the status of sommission in the propose to the status of t	f a bond for is as follows to use the follows:    Size of Casing   13-3/8** 8-5/8** 5-1/2**     the above p ductive oil of the control of the	We propose Rotary all to this well in cont. Blanket lowing strings of cas Weight Per Foot  36# 28# 15.5#	to drill well with driche way  formance with Rul  sing and to land or  New or Second Hand  New New New  we will notify you ccur at a depth of	Depth 1751 27751 65001 before cement	eneral Rules and F s indicated:  Landed or Cemented  Coment ed  Coment ed  Coment ed  Coment ed	Sacks Cement 200 1550 450
the status of sommission in the propose to the status of t	f a bond for as as follows to use the follows:    Size of Casing   13-3/8*   8-5/8*   5-1/2*     the above p ductive oil of the control of th	Rotary all to this well in containing strings of case weight Per Foot 36# 28# 15.5#	formance with Rul sing and to land or  New or Second Hand  New New New New Secur at a depth of	Depth 175' 2775' 6500' before cement: about 645	Landed or Comented  Coment ed  Coment ed	Sacks Cement  200 1550 450  We estimate the
he status of ommission in the propose to the status of the propose to the propose	f a bond for is as follows to use the follows:    Size of Casing   13-3/8** 8-5/8** 5-1/2**     the above p ductive oil of the control of the	We propose Rotary all to this well in cont. Blanket lowing strings of cas Weight Per Foot  36# 28# 15.5#	formance with Rul sing and to land or  New or Second Hand  New New New New Secur at a depth of	Depth 175' 2775' 6500'  before cementic about 6450	Landed or Comented Coment ed	Sacks Cement  200 1550 450  We estimate the
he status of ommission in the propose to the status of the propose to the propose	f a bond for as as follows to use the follows:    Size of Casing   13-3/8*   8-5/8*   5-1/2*     the above p ductive oil of the control of th	We propose Rotary all to this well in cont. Blanket lowing strings of cas Weight Per Foot  36# 28# 15.5#	formance with Rul sing and to land or  New or Second Hand  New New New New Secur at a depth of	Depth 175' 2775' 6500'  before cementic about 6450	Landed or Comented  Coment ed  Coment ed	Sacks Cement  200 1550 450  We estimate the
he status of ommission in the propose to the status of	f a bond for as as follows to use the follows:    Size of Casing   13-3/8*   8-5/8*   5-1/2*     the above p ductive oil of the control of th	We propose Rotary all to this well in cont. Blanket lowing strings of cas Weight Per Foot  36# 28# 15.5#	formance with Rul sing and to land or  New or Second Hand  New New New New Secur at a depth of	Depth 175' 2775' 6500'  before cementic about 6450	Landed or Comented Coment ed	Sacks Cement  200 1550 450  We estimate the
he status of ommission in the propose to the status of	f a bond for as as follows to use the follows:    Size of Casing   13-3/8*   8-5/8*   5-1/2*     the above p ductive oil of the control of th	We propose Rotary all to this well in cont. Blanket lowing strings of cas Weight Per Foot  36# 28# 15.5#	to drill well with driche way  formance with Rul  sing and to land or  New or Second Hand  New New New  New  Secure at a depth of	Depth 175' 2775' 6500' before cementi about 6450	Landed or Cemented  Cement ed	Sacks Cement  200 1550 450  We estimate the
he status of ommission in the propose to the status of the status of the propose to the status of th	f a bond for as as follows to use the follows:    Size of Casing   13-3/8   8-5/8   5-1/2   1     the above p ductive oil of the	Rotary all in conform this well in conformal and the second strings of case weight Per Foot 28# 15.5#  lan become advisable r gas sand should of 9 1947	formance with Rul sing and to land or  New or Second Hand  New New  New  New  Secure at a depth of  By  Posit	Depth 1751 27751 65001  before cementicabout 6454  rely yours, marada Peta	Landed or Comented Company or Operator Company or Operator	Sacks Cement  200 1550 450  We estimate the
he status of ommission in the propose to the status of the status of the propose to the status of th	f a bond for as as follows to use the follows:    Size of Casing   13-3/8   8-5/8   5-1/2   1     the above p ductive oil of the	We propose Rotary all to this well in cont. Blanket lowing strings of cas Weight Per Foot  36# 28# 15.5#	formance with Rul sing and to land or  New or Second Hand  New New  New  New  Secure at a depth of  By  Posit	Depth 175' 2775' 6500' before cementic about 6450	Landed or Cemented  Cement ed	Sacks Cement  200 1550 450  tion