EXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

te must be given to the Oil Conservation Commission or its proper sent and approval obtained Pages, and the proposed plan are considered advisable or only of this notice showing sub-interest in the proposed plan are considered advisable or only of this notice showing sub-interest in the proposed plan are considered advisable or only of the consideration of the Commission.  Tules, Oklahoma  Pages  CONSERVATION CAMMISSION.  N. P. Pages  N. Pages  County  Conserved Conserved  The lesses is Conserved  Tules, Oklahoma  Address  LOCATE VALL CONSERVATION COMMISSION  Size of Casing  Conserved Conserved  Conserved Conserved Conserved  Conserved Conserved Conserved  Conserved Conserved Conserved Conserv				21017 07			
CONSERVATION COMMISSION.  Place  Plac	ice must be gi	ven to the Oil	Conservation Communications of plan are consider	ed advisable a copy	ll be returned	following approval	See MYCE
CONSERVATION COMMISSION.  The well theme:  Are hereby notified that it is our intention to commence the drilling of a well to be known as a surface.  The well is food for this well in 650 feet (N.) (All of the South line and 660 feet (N.) (N.) (All of the South line and 660 feet (N.) (All of the South line and 660 feet (N.) (All of the South line and 660 feet (N.) (All of the South line and 660 feet (N.) (All of the South line and 660 feet (N.) (All of the South line and 660 feet (N.) (All of the South line and 660 feet (N.) (All of the South line and 660 feet (N.) (All of the South line and 660 feet (N.) (All of the South line and 660 feet (N.) (All of the South line and 660 feet (N.) (All of the South line and 660 feet (N.) (All of the South line and 660 feet (N.) (All of the South line and 660 feet (N.	ns. If change rned to the s	ender. Submit	this notice in triplic id Regulations of the	Commission.	المنتسبة	February	, 1941
CONSERVATION COMMISSION.  K. F., New Marker.  Letteren:  Lare hereby notified that it is our intention to commence the drilling of a well to be known as.  Letteren:  Lare hereby notified that it is our intention to commence the drilling of a well to be known as.  Letteren:  Country or Operator  The well is.  Letteren:  Letteren:  Letteren:  Country the out.  (E) SEO of the West line of Exity.  (E) SEO of the West line of Exity.  (Give location from section or other legal subdivision lines. Cross out wrong directions)  If patented land the oli and gas lease is No. B-1732. Assignment No.  If patented land the owner is.  Address  The lease is Gulf Oll Gorporation.  Address  The lease is Gulf Oll Gorporation.  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows:  We propose to use the following strings of caring and to land or coment them as indicated:  We propose to use the following strings of caring and to land or coment them as indicated:  We propose to use the following strings of caring and to land or coment them as indicated:  We propose to use the following strings of caring and to land or coment them as indicated:  We propose to use the following strings of caring and to land or coment them as indicated:  We propose to use the following strings of caring and to land or coment them as indicated:  We propose to use the following strings of caring and to land or coment them as indicated:  We propose to use the following strings of caring and to land or coment them as indicated:  We propose to use the following strings of caring and to land or coment them as indicated:  We propose to use the following strings of caring and to land or coment them as indicated:  We propose to use the following strings of caring and to land or coment them as indicated:  We propose to use the following strings of caring and to land or coment them as indic	mal Datruck	TATI		Tulba, ox.	Lanoma	<del></del>	
Hamen: Are hereby notified that it is our intention to commence the drilling of a well to be known as. Are hereby notified that it is our intention to commence the drilling of a well to be known as.  If Poll Corporation Y.A.Ramsey (State) well No.  Sec. 35 , T. 218 R. 36E N. M. P. M.  The well is 660 feet (N.) (II) of the South line and 660 feet (N.)  (Give location from section or other legal subdivision lines. Cross out wrong directions)  If state land the oil and gas lease is No. 8-1732 Assignment No.  If patented land the owner is Address  The leases is Gulf Oil Corporation  Tales, Oklahoma  Address  Address  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Size of Hole Casing  A-5/8* 25.7* New 290* Cemented 250  If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 37501 feet,  Additional information:  OIL CONSERVATION COMMISSION  A DEPARTMENT OF THE COMPORATION COMMISSION  OIL CONSERVATION COMMISSION  A DEPARTMENT OF THE COMPORATION COMMISSION  Name  Tales, Oklahoma. Box 661	JI LIL			Place			
themen:  are hereby notified that it is our intention to commence the drilling of a well to be mown as in are hereby notified that it is our intention to commence the drilling of a well to be mown as in a switch that it is our intention to commence the drilling of a well to be mown as in a switch that it is our intention to commence the drilling of a well to be mown as in a switch that the first productive oil and gas sand should occur at a depth of about 3750!  It changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 3750!  Approved	CONSERVA	TION COMMI	SSION.				
Sec. 35 T 218 R 36E, N. M. P. M. Sun106  Sec. 35 T 218 R 36E, N. M. P. M. Sun106  Sec. 35 T 218 R 36E, N. M. P. M. Sun106  The well is 660 feet (N.) (IX of the South line and 660 feet (N.) (IX of the South				the drillin	g of a well to be	known as	MA
Sec. 35 T 218 R 36E, N. M. P. M. Sun106  Sec. 35 T 218 R 36E, N. M. P. M. Sun106  Sec. 35 T 218 R 36E, N. M. P. M. Sun106  The well is 660 feet (N.) (IX of the South line and 660 feet (N.) (IX of the South	n are hereby	notified that it	is our intention to c	ommence the dring	Well No	in	<b>88</b>
Sec. 35 , T 218 , R 368 N. M. P. M., Street N. Office of the South line and 580 feet N. Office of the South line and 580 feet N. Office of the South line and 580 feet N. Office of the South line and 580 feet N. Office of the South line of the Sou			Y 53	T_ease		T.00	County
(E.) CEN of the West line of Carlos (Give location from section or other legal subdivision lines. Cross out wrong directions)  If state land the oil and gas lease is No. B-1732 Assignment No. If patented land the owner is.  Address  If government land the permittee is.  Address  The lease is Culf Oil Gorporation  Tulsa, Oklahoma  Address  We propose to drill well with drilling equipment as follows:  We propose to drill well with drilling equipment as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Canon Regulations of the Commission of the Commission as indicated:  Size of Canon Regulations of the Commission as indicated:  Size of Canon Regulations of the Commission in a string of the General Rules and Regulations of the Commission in as follows:  Size of Canon Regulations of the Commission in a string of the General Rules and Regulations of the Commission in as follows:  Size of Canon Regulations of the Commission in as follows:  Size of Canon Regulations o	75	Company of	R 36E, N. M. P.	M., Luniov	Y of the	outh line and	660 feet
(Give location from section or other legal subdivision lines. Cross out wrong directions)  (Give location from section or other legal subdivision lines. Cross out wrong directions)  If state land the oil and gas lease is No. B-1732 Assignment No.  If patented land the owner is.  Address  If government land the permittee is.  Address  The lease is Gulf Oil Gorporation.  Address  The lease is Tulsa, Oklahoma  Address  We propose to drill well with drilling equipment as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Size of Size of Committee is and Regulations of the Commission is as follows:  Size of Size of Size of Committee is and Regulations of the Commission is as follows:  Size of Size of Size of Committee is and Regulations of the Commission is as follows:  Size of Size of Size of Committee is and Regulations of the Commission is as follows:  Size of Size of Size of Committee is and Regulations of the	SecN	-, I	The well is	feet (N.)	HE/L		
If state land the oil and gas lease is No	<del></del>		(E.) (E.) of the	line of ther le		nes. Cross out wro	ng directions)
If patented land the owner is  Address If government land the permittee is  Address If government land the permittee is  Address Tulsa, Oklahoma  Tulsa, Oklahoma  Address Tulsa, Oklahoma  Tulsa, Oklahoma  Address Tulsa, Oklahoma  Tulsa	1 1 1		(Give location fro	m section of ource	No B-1732		
Address If government land the permittee is Address Address The lessee is Gulf Oll Gorporation Talsa, Oklahoma Address The lessee is The lessee is Gulf Oll Gorporation Talsa, Oklahoma Address The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the follows:  Size of Casing  Weight Per Foot Second Hand  Size of Camented  250  General Supt.  Sincerely yours,  Gulf Oll Conservation  Approved except as follows:  OIL CONSERVATION COMMISSION  Position  Send communications regarding well to S. G. Sanderson  Tules, Oklahoma. Box 661			If state land the	oil and gas lease is			
Address If government land the permittee is.  Address The lessee is Tulsa, Oklahoma Address The lessee is Tulsa, Oklahoma Address We propose to drill well with drilling equipment as follows: We propose to drill well with drilling equipment as follows: We propose to drill well with drilling equipment as follows: We propose to use the following strings of casing and to land or cement them as indicated:  Size of Hole Casing  Size of Hole Casing  3750¹ Gemented  250  If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimat that the first productive oil and gas sand should occur at a depth of about 3750¹  Approved except as follows:  OIL CONSERVATION COMMISSION  Position  OIL CONSERVATION COMMISSION  Name  Thiss, Oklahoma  Address  FER OXID OIL CONSERVATION COMMISSION  Name  Thiss, Oklahoma  Address  FER OXID OIL CONSERVATION COMMISSION  Name  Thiss, Oklahoma  Thiss, Oklahoma  FER OXID OIL CONSERVATION COMMISSION  Name  Thiss, Oklahoma  FER OXID OIL CONSERVATION  Thiss, Oklahoma  Thiss, Oklahoma  FER OXID OIL CONSERVATION  Thiss, Oklahoma  Thiss, Oklahoma  Thiss, Oklahoma  FER OXID OIL CONSERVATION  Thiss, Oklahoma  Thiss, Oklahoma  Thiss, Oklahoma  Thiss, Oklahoma  This oklahoma	<del></del>						
The leasee is Fuls Oil Gorporation  Address The leasee is Fulsa, Oklahoma  Address Address Rotary tools - Gulf Oil Gorporation, Gontractor  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  Size of Hole Size of Weight Per Foot Second Hand Depth Camented Comment  Tomested 250  3-3/4* 9-5/8* 25.7* New 3750* Gemented 250  The changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 3750* feet.  Approved 1941  Approved 250  Approved 250  FEB 6 1941  Approved 250  Sincerely yours, Second First Office of Second Seco	<del></del>	<del></del>	Address				
Address We propose to drill well with drilling equipment as follows:  Rotary tools - Gulf Oil Corporation, Gontractor  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  New 290¹ Cemented 250  Landed or Cemented 250  Landed or Cemented 250  Size of Casing 146  New 3750¹ Cemented 400  If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 3750¹ feet.  Additional information:  FEB 6 1941  Approved 2011 Company or Operator 201		111	If government la				
Address We propose to drill well with drilling equipment as follows:  Rotary tools - Gulf Oil Corporation, Gontractor  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  New 290¹ Cemented 250  Landed or Cemented 250  Landed or Cemented 250  Size of Casing 146  New 3750¹ Cemented 400  If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 3750¹ feet.  Additional information:  FEB 6 1941  Approved 2011 Company or Operator 201	<del></del>		Address	0-14 011 G	orporation	1	
Address  We propose to drill well with drilling equipment as follows:  Rotary tools - Gulf Oll Corporation, Contractor  The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  New Propose to use the following strings of casing and to land or cement them as indicated:  New Propose to use the following strings of casing and to land or cement them as indicated:  New Propose to use the following strings of casing and to land or cement them as indicated:  New Propose to use the following strings of casing and to land or cement them as indicated:  New Propose to use the following strings of casing and to land or cement them as indicated:  New Propose to use the following strings of casing and to land or cement them as indicated:  New Propose to use the following strings of casing and to land or cement them as indicated:  New Propose to use the following strings of casing and to land or cement them as indicated:  New Propose to use the following strings of casing and to land or cement them as indicated:  New Propose to use the following strings of casing and to land or cement them as indicated:  New Propose to use the following strings of casing and to land or cement them as indicated:  New Propose to use the following strings of casing and to land or cement them as indicated:  New Propose to use the following strings of casing and to land or cement them as indicated:  New Propose to use the following strings of casing and to land or cement them as indicated:  Size of Casing Propose to use the following strings of casing and to land or cement them as indicated:  Size of Casing Propose to use the following strings of casing and to land or cement them as indicated:  Size o		1111	The lessee is -	Sules Okl	ahoma		
Rotary tools - Gulf Oil Corporation, Construction, Constru	I		Address	Idios,	7t on		
Rotary tools - Gulf Oil Corporation, Construction, Constru	AREA 6	40 ACRES LL CORRECTLY	We propose to d	irill well with drilling	of edinbutent as	10110 11 21	
The status of a bond for this well in conformance with Rule 39 of the General Name to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  We propose to use the following strings of casing and to land or cement them as indicated:  New Depth Landed or Comented 250  Size of Casing Weight Per Foot Second Hand Paper 2901 Cemented 250  Size of Casing Weight Per Foot Second Hand Paper 2901 Cemented 250  General 250  If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 37501 feet.  Approved Approved Sincerely yours, Sincerely yours, Sincerely yours, Sincerely yours, Send communications regarding well to Send communications. Box 661		too1# -					
We propose to use the following strings of casing and to land or cement them as indicated:    Size of Hole   Size of Casing   Weight Per Foot   Second Hend   Depth   Landed or Cemented   Section	Hotary	40022	well in conformance	with Rule 39 of the	General Rules	ing Regulations of	
Size of Hole Casing Weight Per Foot Second Hand 290' Cemented 250  3-3/4" 9-5/8" 25.7" New 3750' Gemented 400  If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 3750' feet.  Additional information:  FEB 6 1941  Approved Except as follows:  OIL CONSERVATION COMMISSION  Position General Supt.  Send communications regarding well to 5. G. Sanderson  Name Tules, Oklahoms. Box 661	The status of	a bond for un	5 WOLL		ind	iceted:	
Size of Hole Casing Weight Per Foot Second Hend 290' Cemented 250  3-3/4" 9-5/8" 25.7" New 3750' Gemented 400  If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 3750' feet.  Additional information:  FEB 6 1941  Approved except as follows:  OIL CONSERVATION COMMISSION  Position General Supt.  Send communications regarding well to S. G. Sanderson  Name Tules, Oklahoms. Box 661	is as follows	o use the follow	wing strings of casing	and to land or cen	nent them as mo		Sacks
Hole  3-3/4*  9-5/8*  25.7*  New  3750*  Genented  400  If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 3750*  Additional information:  FEB 6 1941  Approved except as follows:  OIL CONSERVATION COMMISSION  Position  Position  Position  FAM Warnange  Name  Position  Name  Tulsa, Oklahoma. Box 661	We propose		<del></del>	New or	Depth	Landed or Cemented	
3-3/4" 9-5/8" 25.7" New 3750' Generated 400  If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 3750' feet.  Additional information:  Sincerely yours,  GILF OIL COMPORATION  By  Company or Operator  Company or Operator  Send communications regarding well to  S. G. Sanderson  Name  Tulsa, Oklahoma. Box 661	Size of		Weight Per Foot	Second Hand	2001	Comented	250
7-7/8*  5-1/2*  114  New  3750' Genented  400  FEB 6 1941  Approved  except as follows:  OIL CONSERVATION COMMISSION  POSITION  Name  Tulsa, Oklahosa. Box 661		0 = /9#	25.74	Kew	290.		
7-7/8 5-1/2 144  If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 3750 feet.  Additional information:  FEB 6 1941  Approved	3-3/4"	9-5/4		Yew	37501	Comented	400
If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil and gas sand should occur at a depth of about 3750!  Additional information:  Sincerely yours,  Gulf OIL COMPORATION  Position  Position  Position  Name  Tulsa, Oklahoma. Box 661	7_7/8*	5-1/2	140	300			
Additional information:  FEB 6 1941  Approved	1-1/-					og or landing casi	ng. We estimat
Additional information:  FEB 6 1941  Approved		· · · · · · · · · · · · · · · · · · ·	olan become advisable	we will notify you	perore cement	501 feet.	
Additional information:  FEB 6 1941  Approved		in the above I			L AF BROTT		
Approved	If changes	in the above i	oil and gas sand sho	uld occur at a dept	h of about	,	
Approved	that the fir	est productive	oil and gas sand sho	uld occur at a dept	h of about		
Approved	that the fir	est productive	oil and gas sand sho	uld occur at a dept	h of about		
Approved	that the fir	st productive information:	oli and gas burns	uld occur at a dept			
OIL CONSERVATION COMMISSION  OIL CONSERVATION COMMISSION  Name  Tulsa, Oklahoma. Box 661	that the fir	st productive information:	in and gas 30	c	the complex WORLES.		
OIL CONSERVATION COMMISSION  Position Send communications regarding well to S. G. Sanderson Name Tulsa, Oklahoma. Box 661	that the fix	est productive information:	in and gas 30	c	the complex WORLES.		
OIL CONSERVATION COMMISSION  Position Send communications regarding well to S. G. Sanderson  Name  Tulsa, Oklahoma. Box 661	that the fir Additional Approved	est productive information:	in and gas 30	c	warely vours.	FOIL COMPC	
OIL CONSERVATION COMMISSION  Name  Position Send communications regarding well to  Send communications regarding well to  Tulsa, Oklahoma. Box 661	that the fir Additional Approved	est productive information:	in and gas 30	., 19 S	incerely yours,	F OIL COMP	
OIL CONSERVATION COMMISSION  Name  Name  Tulsa, Oklahoma. Box 661	that the fir Additional Approved	est productive information:	in and gas 30	., 19 S	incerely yours,	Company or Operator	
Tulsa, Oklahoma. Box 661	that the fir Additional Approved	est productive information:	in and gas 30	, 19 S  By	incerely yours,	Company or Operator	RATION
By LOW GAS INSPECTOR Address	that the fir Additional Approved except as	rst productive information:  FEB 6  follows:	i 1941	., 19 S  By	sition Send com	Company or Operator  neval Supt.	PATION
	that the fir Additional Approved except as	rst productive information:  FEB 6  follows:	i 1941	., 19 S  By	sition Send com	Company or Operator  neral Supt.  munications regard  G. Sander	PATION ing well to