## EXICO OIL CONSERVATION COM-Santa Fe, New Mexico

Form C-101 Revised (12/1/55)

## Fanne action

NTA FE, NEW MEXICO  Intlemen:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as  Gulf Oil Garporation  (Company or Operator)  (Lease)  (Lease)  (Lease)  (Company or Operator)  (Lease)  (Company or Operator)  (Lease)  (Company or Operator)  (Unit)  The value of Section	J. F. Janda 8.78 (Company or Operator)  (Lease)	EW MEXIC  GEVEN ME	that it is our (Lease) feet from the  I SECTION L	South  If State Land the Oil a If patented land the or Address.  We propose to drill we	he Drilling of a well to stion y or Operator)  Well No	be known as  in line and  R. 36-E  Lea  1-229	P The well (Unit) feet from NMPM.
NTA FF, NEW MEXICO nulcemen:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as  Gulf. Oil Corporation  (Company or Operator)  (Compan	The first proper to the following strings of Casing and to compete this well in the Casing Propose to use the following strings of Casing and to compete this well in the Casi	TION FROM	(Lease) feet from the  I SECTION L	South  line of Section.  INE)  State Land the Oil a  If patented land the o  Address.  We propose to drill we	y or Operator)  Well No	line and R 36-E Lea 1-229 t as follows: Rotar	(Unit) The well (Unit) feet from Cou
You are hereby notified that it is our intention to commence the Drilling of a well to be known as    Company or Operators   Company or Operators	You are hereby notified that it is our intention to commence the Drilling of a well to be known as  Gulf Oil Gerporation  J. F. Jarda *J*  (Company or Operator)  Jeet from the Gunth (Company or Operator)  (Company or Operator)  Well No. 2 in P  (Company or Operator)  Meach (Company or Operator)  Well No. 2 in P  (Cont) The well and the Scuth (Cont)  If each of Section A T. 23-3 R. 36-5 NMPM.  Cont of Se	TION FROM	(Lease) (Lease) feet from the  I SECTION L	South  line of Section.  INE)  State Land the Oil a  If patented land the o  Address.  We propose to drill we	y or Operator)  Well No	line and R 36-E Lea 1-229 t as follows: Rotar	(Unit) The we
Company or Operators   Company or Operators	J. F. Janda 8.78 (Company or Operator)  (Lease)	TION FROM	(Lease) (Lease) feet from the  I SECTION L	South  line of Section.  INE)  State Land the Oil a  If patented land the o  Address.  We propose to drill we	y or Operator)  Well No	line and R 36-E Lea 1-229 t as follows: Rotar	(Unit) The well (Unit) feet from Cou
Closes   No.   N	The well No	C B	feet from the I SECTION L	INE) South  If State Land the Oil a  If patented land the or  Address.  We propose to drill we	T. 23-5  Pool, and Gas Lease is No	line and R. 36-E Lea 1-229 t as follows: Rotar	(Unit) The we
See   Section	Rest: South Mine of Section A T 23-S R 36-B NMPM.  IVE LOCATION FROM SECTION LINE)  If State Land the Oil and Gas Lease is No. B-222  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: ROLLY  E F G H  The status of plugging bond is.  L K J I Drilling Contractor Housed P. Holmas Drilling Co.  Box 695, Hobbs, New Maxiso  We intend to complete this well in the Address.  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing  Weight per Foot New or Second Haad Depth Sacks Cement  118 8-5/8 244 New AOO! 225  7-7/88 5-1/28 144 New AOO! 225  160  17-7/88 5-1/28 144 New AOO! 225  180  Heat changes in the above plans become advisable we will notify you immediately.	C B	I SECTION L	Ine of Section  INE)  If State Land the Oil a  If patented land the o  Address.  We propose to drill we	T. 23-5 Pool, and Gas Lease is No	line and R. 36-8 Lea -229 t as follows: Rotar	feet from NMPM.
IVE LOCATION FROM SECTION LINE)  Searth State  From Section Line Section Line Pool, Lease is No. B-229  If state Land the Oil and Gas Lease is No. B-229  If patented land the owner is Address.  We propose to drill well with drilling equipment as follows: Rotary  The status of plugging bond is Box 695, Hobbs, New Mariago  We intend to complete this well in the Section Section Size of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  118 8-5/88 245 New Mariago Section A. T. 23-S. R. 34-B. New Address.  Rotario R. Rot	IVE LOCATION FROM SECTION LINE)  South Minice Pool, Local Control of State Land the Oil and Gas Lease is No. 8-229  If state Land the Oil and Gas Lease is No. 8-229  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Rotary  E F G H  The status of plugging bond is.  L K J I Drilling Contractor Housed P. Holmes Drilling Co.  Box 695, Hobbs, New Market  formation at an approximate depth of. 3625  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New Office Second Hand Depth Sacks Cement  114 8-5/8 244 New 4001 225  7-7/98 5-1/28 144 New 3625 1300  If changes in the above plans become advisable we will notify you immediately.	C B	A H	INE)  Starth Life  If State Land the Oil a  If patented land the o  Address  We propose to drill we	Pool, and Gas Lease is No	R 36-8 Lea -229 t as follows: Rotar	, NMPM.
If State Land the Oil and Gas Lease is No. B-229  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Botary  E F G H  The status of plugging bond is.  L K J I  Drilling Contractor House P. Holman Drilling Co.  Box 695, Hobbs, New Marieo  We intend to complete this well in the Grant formation at an approximate depth of 3825  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  118 6-5/60 246 New 4000 225	If State Land the Oil and Gas Lease is No. B-229  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Botary  E F G H  The status of plugging bond is.  L K J I  Drilling Contractor Housel P. Holmas Drilling Co.  Box 495. Hobbs, New Maxico  We intend to complete this well in the Gastary  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  118  8-5/8*  244  New 400*  225  7-7/22  140  If changes in the above plans become advisable we will notify you immediately.	C B	A H	If State Land the Oil a  If patented land the o  Address  We propose to drill we	Pool, and Gas Lease is No	t as follows: Rotar	Cou
If State Land the Oil and Gas Lease is No. B-229  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Rotary  E F G H  The status of plugging bond is.  L K J I Drilling Contractor House P- Holmes Drilling Co.  Box 695, Hobios, New Mexico  We intend to complete this well in the Green formation at an approximate depth of 3825  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  118 8-5/88 246 New A001 225	If State Land the Oil and Gas Lease is No. B-229  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Rotary  E F G H  The status of plugging bond is.  L K J I Drilling Contractor House P. Holmes Drilling Co.  Box 695. Hobits, New Sextleo  We intend to complete this well in the Grant P. Holmes Drilling Co.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  11 State Land the Oil and Gas Lease is No. B-229  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Rotary  Box 695. Holmes Drilling Co.  Box 695. Hobits, New Sextleo  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  11 State Land the Oil and Gas Lease is No. B-229  Rotary Sextleon  Rotary Sextleon  Sacks Cement  11 State Land the Oil and Gas Lease is No. B-229  If changes in the above plans become advisable we will notify you immediately.	C B	Н	If State Land the Oil a  If patented land the o  Address	and Gas Lease is No	t as follows: Rotar	
D C B A  Address.  We propose to drill well with drilling equipment as follows: Rotary  E F G H  The status of plugging bond is.  L K J I Drilling Contractor Housed P. Holmes Drilling Co.  Box 695, Hobbs, New Maxico  We intend to complete this well in the Olden formation at an approximate depth of 3825  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  11 8-5/8*  244 New A00! 225	D C B A Address.  We propose to drill well with drilling equipment as follows: Rotary  E F G H  The status of plugging bond is.  L K J I Drilling Contractor Housel P. Holmes Drilling Co.  BOX 695, Hobbs, New Sextleo  We intend to complete this well in the. Sextleo  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  118 8-5/80 245 New A00! 225  7-7/80 5-1/20 145 New 3825! 1300	7 G	Н	Address	wner isll with drilling equipmen	t as follows: Rotar	
E F G H  The status of plugging bond is.  L K J I Drilling Contractor House P. Holmes Drilling Co.  Box 695, Hobis, New Mariso  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  11 8-5/6*  244 New A00*  225	Address.  We propose to drill well with drilling equipment as follows: Rotary  L K J I Drilling Contractor Housed P. Holmes Drilling Co.  Box 695, Hobits, New Marieo  We intend to complete this well in the Glosn  formation at an approximate depth of 3825  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  118 8-5/88 214 New 4000 225  7-7/88 5-1/28 114 New 3825! 1300	7 G	Н	Address	ll with drilling equipmen	t as follows: Rotar	
We propose to drill well with drilling equipment as follows: ROLLY  L K J 1 Drilling Contractor House P. Holman Drilling Co.  Box 695, Hobbs, New Marino  We intend to complete this well in the Green formation at an approximate depth of 3825  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  118 8-5/68 246 New 4008 225	E F G H  The status of plugging bond is.  L K J I Drilling Contractor House P. Holmas Drilling Co.  Box 695, Hobis, New Jaries  We intend to complete this well in the State of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  11			We propose to drill we	ll with drilling equipmen	t as follows: Rotar	••••
The status of plugging bond is  The status of plugging bond is  Drilling Contractor House P. Holmes Drilling Co.  Box 695, Hobos, New Maxico  We intend to complete this well in the 1825  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  118 8-5/88 244 New 400! 225	The status of plugging bond is.  L K J I Drilling Contractor House P. Holman Drilling Co.  Box 695, Hobits, New Marketo  We intend to complete this well in the 1825  formation at an approximate depth of 3825  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  118 8-5/88 244 New 400! 225  7-7/28 5-1/28 144 New 3825! 1300  If changes in the above plans become advisable we will notify you immediately.			The status of plugging			<b>y</b>
Drilling Contractor House P. Holmes Drilling Co.  Box 695, Hobins, New Mexico  We intend to complete this well in the 3825  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  11 8-5/8* 246 New 400* 225  7-7/8**	Drilling Contractor House P. Holmas Drilling Co.  Box 695, Hobos, New Maxico  We intend to complete this well in the 1825  formation at an approximate depth of 3825  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  118 8-5/88 248 New 400! 225  7-7/28 5-1/28 148 New 3825! 1300  If changes in the above plans become advisable we will notify you immediately.	к	_	The status of plugging bond is			
We intend to complete this well in the 3825  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  118  3-5/88  245  New 4008  225	We intend to complete this well in the 3825  formation at an approximate depth of 3825  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  11 # 3-5/6**  24 # New 400!  225  7-7/2**  S-1/2**  If changes in the above plans become advisable we will notify you immediately.		I	Drilling Contractor	Honor P. Holmes	Destination Co.	
Formation at an approximate depth of	Formation at an approximate depth of	O	<b>39</b>	***************************************			***************************************
We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  11 8 5-5/8** 24 New A00** 225  7-7/8** 5-1/2** 14# New A00**	We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  118  5-5/89  244  New  3825  1300  If changes in the above plans become advisable we will notify you immediately.		<u> </u>	formation at an approx	imate denth of 382	<u> </u>	
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  11 8 8-5/8**  7-7/8**  Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  11 8 8-5/8**  14	Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  118  S-5/8**  214  New 400!  225  7-7/28  S-1/2**  New 3825!  1300  If changes in the above plans become advisable we will notify you immediately.	to use the fo	llowing strings	CASTNO			fc(
11" 8-5/8" 24# New 400' 225 7-7/8" 5-1/2" 14# New	11" 8-5/8" 244 New 400° 225 7-7/2" 5-1/2" 144 New 3825° 1300  If changes in the above plans become advisable we will notify you immediately.			1	t	Depth	Sacks Coment
7-7/8* 5-1/2*	7-7/2* 5-1/2* 14# New 3825! 1300  If changes in the above plans become advisable we will notify you immediately.		8-5/8"	214	New	100A	<del></del>
	If changes in the above plans become advisable we will notify you immediately.		5-1/2"	14#			
	If changes in the above plans become advisable we will notify you immediately.						
If changes in the above plans become advirable will	ADDITIONAL TAXABLE DECome advisable we will notify you immediately.	n the above	olane become o	duinable '11			
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)							
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)							
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)							
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)			15	19	Sincerely yours,		
roved Sincerely yours,	roved 19 Sincerely yours,	:				Gulf Oil Borne	ometion.
roved Sincerely yours,	pt as follows:				فر سے	(Company or Operator)	
If changes in	ADDITION.	r	the above p	8-5/80 5-1/20  the above plans become a AL INFORMATION (If	CASING 1 to use the following strings of Casing and to cement the size of Casing Weight per Foot  2.5/8* 2.1/2*  1.4*  1.4*  1.5*  1.0*  1	to use the following strings of Casing and to cement them as indicated:    Size of Casing   Weight per Foot   New or Second Hand	to use the following strings of Casing and to cement them as indicated:    Size of Casing   Weight per Foot   New or Second Hand   Depth

Send Communications regarding well to

Name Gulf Øil Corporation
Address Box 2167, Hobbs, New Mexico