NUMBER OF COPI	#S MECEIV	ED	
OI.	STRIBUTION	м	
SANTA FE			
FILE			
U. S. G. S.			
LAND OFFICE			
TRANSPORTER	OIL GAS		
PROPATION OFFI	C.E.		

ICO OIL CONSERVATION COMML ON NEW M

Address Box 524, Midland, Texas

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

SANTA FE, NEW MEXICO Gentlemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as H. C. Hood (Compand, or Operator) T. Betenbough (Lease) (Unit) (Unit) (Control of Operator) West line of Section 12 , T 9-S , R 35-E , NMPM.	LAND OFFICE				Santa Pe, I	N ew Medico Horre) C = 1 = 1				
Notice must be given to the District Office of the Oil Conservation Commission and approvide District Defice degrees. It changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sende submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regul ions of the Commission. If State Lend submit 6 Copies Attach Form 0-128 in triplicate to first 3 copies of form q_1 in Midlands. Texas April 21, 1964 (Place) Oli CONSERVATION COMMISSION SANTA FE, NEW MEXICO Condemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as H. C. HOOd (Company, or Optical) T. Betenbough (Lass) (Conference) West In of Section 12 , T 9-5 , R 35-E , NMPM. (GIVE LOCATION FROM SECTION LINE) Undesignated		CAS		NO	YELOR OF INTE		FFICE O. C. C.				
Notice must be given to the District Office of the Oil Conservation Commission and approvide District Defice degrees. It changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sende submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regul ions of the Commission. If State Lend submit 6 Copies Attach Form 0-128 in triplicate to first 3 copies of form q_1 in Midlands. Texas April 21, 1964 (Place) Oli CONSERVATION COMMISSION SANTA FE, NEW MEXICO Condemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as H. C. HOOd (Company, or Optical) T. Betenbough (Lass) (Conference) West In of Section 12 , T 9-5 , R 35-E , NMPM. (GIVE LOCATION FROM SECTION LINE) Undesignated				NC	TICE OF INTE	NIION ADJUI	SILL 52 M 10 :				
Submit this notice in QUINTURCATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission. If State Land submit of Copies Attach Form C - 128 in triplicate to filer's operation of Communication (Date) Midland, Texas April 21, 1964 (Date) OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as H. C. Hood (Communication of Communication of C	Notice	must b	e given	to the District	Office of the Oil Conserva	tion Commission and ann	my XP abilities & the fare	drilling or recompletion			
Centlemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as H. G. Hood T. Betenbough (Compan., or Optical) T. Betenbough (Compan., or Optical) (Compan., or Optical) T. Betenbough (Compan., or Optical) (Compan., or Optical) T. Betenbough (Compan., or Optical) (Control of Compan., or Optical) T. Betenbough (Control of Compan.) (Control of Control of Co	Submit this	notice	in QU	INTUPLICAT	E. One copy will be returne	d following approval. See	additional instruction	ns in Rules and Regula			
Centlemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as H. G. Hood T. Betenbough (Compan., or Optical) T. Betenbough (Compan., or Optical) (Compan., or Optical) T. Betenbough (Compan., or Optical) (Compan., or Optical) T. Betenbough (Compan., or Optical) (Control of Compan., or Optical) T. Betenbough (Control of Compan.) (Control of Control of Co				Midland	Texas		April 21, 1	964			
SANTA FE, NEW MEXICO Gentlemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as H. C. Hood T. Betenbough (Compant, to OPTICE) T. Betenbough (Lease) (Lease) (Compant, to OPTICE) T. Betenbough (Lease) (Compant, to OPTICE) (Unit) The well (Compant, to OPTICE) (Unit) The well (Unit)		•	•				(Date)	••••••••••••			
You are hereby notified that it is our intention to commence the Drilling of a well to be known as H. C. Hood (Company, or OPT) T. Betenbough (Company, or OPT) (Control Commence the Drilling of a well to be known as H. C. Hood (Company, or OPT) (Control Company, or OPT) (Company, or OPT) (Compan					I						
You are hereby notified that it is our intention to commence the Drilling of a well to be known as H. C. Hood T. Betenbough (Compat., or Options) T. Betenbough (Compat., or Options) Well No. 1 in M The well (Unit) (Cont.) (Compat., or Options) Well No. 1 in M The well (Unit) (Cont.) (Cont.) (Compat., or Options) (Cont.) (Compat., or Options) Well No. 1 in M The well (Unit) (Cont.) (Cont.)		•	MEA	CO							
T. Betenbough (Lease) (Loud) (Loud) (Lease) (Loud) (Loud) (Lease) (Loud) (Loud) (Lease) (Loud) (Lou			by notifi	ed that it is o	ur intention to commence th	ne Drilling of a well to b	e known as				
T. Betenbough (Lease) (Classe) (Count (Classe) (Classe) (Count (Count (Classe) (Count (Count (Classe) (Count					н. С	. Hood	***************************************	,			
ocated 660 feet from the South line and 660 feet from the West line of Section 12 , T 9-S , R 35-E , NMPM. GIVE LOCATION FROM SECTION LINE) Underignated Pool, Lea Count If State Land the Oil and Gas Lease is No. If patented land the owner is T. Betenbough Address Tatum, New Mexico We propose to drill well with drilling equipment as follows: Work over unit and reverse circulating rig. The status of plugging bond is to be sent from Santa Fe when approved. L K J I Drilling Contractor Bateman-Whitsitt M N O P We intend to complete this well in the San Andres formation at an approximate depth of 4800 feet 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 Rand Depth Sacks Cement 13 3/8 54# New 354 375					د.العنز Com)	or Openia (r)					
Size of Hole Size of Casing Section 12				(Towner)			(Uniti			
GIVE LOCATION FROM SECTION LINE) Undesignated Pool, Lea Count If State Land the Oil and Gas Lease is No If patented land the owner is T. Betenbough Address Tatum. New Mexico We propose to drill well with drilling equipment as follows: Work over unit and reverse circulating rig. The status of plugging bond is to be sent from Santa Fe when approved. Drilling Contractor Bateman-Whitsitt 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 13 3 78 54 375	ocated	660		feet from the	. South		line and	60 feet from the			
If State Land the Oil and Gas Lease is No. D											
D C B A If patented land the owner is T. Betenbough Address Tatum. New Mexico We propose to drill well with drilling equipment as follows: Work over unit and reverse circulating rig. The status of plugging bond is to be sent from Santa Fe when approved. Drilling Contractor Bateman-Whitsitt We intend to complete this well in the San Andres formation at an approximate depth of 4800. free 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 13 3/8 54# New 354 375	(GIVE LO	CATIO	ON FRO	M SECTION	LINE) Undesigna	ted pool,	Lea	County			
D C B A AddressTatum. New Mexico We propose to drill well with drilling equipment as follows:Work over unit and reverse circulating rig. The status of plugging bond isto be sent from Santa Fe when approved Drilling ContractorBateman-Whitsitt M N O P We intend to complete this well in the San Andress formation at an approximate depth of 4800 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 13 3/8 54# New 354 375											
We propose to drill well with drilling equipment as follows:		_	_				•				
E F G H The status of plugging bond is to be sent from Santa Fe when approved. L K J I Drilling Contractor Bateman-Whitsitt M N O P We intend to complete this well in the San Andres formation at an approximate depth of 4800 feet 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 13 3/8 54# New 354 375	Ь	C	В	A	Address Tatum	a. New Mexico	***************************************	•••••••••••			
The status of plugging bond is											
L K J I Drilling Contractor Bateman-Whitsitt M N O P We intend to complete this well in the San Andres formation at an approximate depth of 4800 fee 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 13 3/8 54# New 354 375	E	F	G	н		and reverse circulating rig.					
M N O P We intend to complete this well in the San Andres formation at an approximate depth of 4800 feet 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 13 3/8 54# New 354 375						<u> </u>					
We intend to complete this well in the San Andres formation at an approximate depth of 4800 feet 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 13 3/8 54# New 354 375											
We intend to complete this well in the San Andres formation at an approximate depth of 4800 feet 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 13 3/8 54# New 354 375	r	K		1	Drilling Contractor Bateman-Whitsitt						
We intend to complete this well in the San Andres formation at an approximate depth of 4800 feet 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 13 3/8 54# New 354 375			1		***************************************						
formation at an approximate depth of	K	N		P			-	•			
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 13 3/8 54# New 354 375	 			l	•						
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13 3/8 54# New 354 375					CASING	PROGRAM					
13 3/8 54# New 354 375	We pro	opose t	o use th	e following strir	ngs of Casing and to cement t	them as indicated:					
	Sise	of Hole		Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement			
				13 3/8	54#	New	354	375			
								1			
	ADDI'	TION	AL INF	ORMATION	(If recompletion give full de	etails of proposed plan of	work.)				
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)							•	lough "C" and			
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Proposed Recompletion of Magnolia No. 1-T. Betenbough completed in Bough "C" and											
Proposed Recompletion of Magnolia No. 1-T. Betenbough completed in Bough "C" and		2.	Set b	ridge plug							
Proposed Recompletion of Magnolia No. 1-T. Betenbough completed in Bough "C" and		4.	Perf	orate, aci	dize and test San A	ndres at a depth	of approximate	ly 4800 feet.			
Proposed Recompletion of Magnolia No. 1-T. Betenbough completed in Bough "C" and later plugged and abandoned: 1. Drill cement plugs inside 9 5/8 to 4950 feet. 2. Set bridge plug at 4950 feet. 3. Test casing.	Approved	follows	. EDE	ण है 1964	, 19			•			
Proposed Recompletion of Magnolia No. 1-T. Betenbough completed in Bough "C" and later plugged and abandoned: 1. Drill cement plugs inside 9 5/8 to 4950 feet. 2. Set bridge plug at 4950 feet. 3. Test casing. 4. Perforate, acidize and test San Andres at a depth of approximately 4800 feet. Approved	Except as 1	OHOWS	<i>7</i> 11 11	Mo 100 m		н. С. ноос	,,,,,,)			
Proposed Recompletion of Magnolia No. 1-T. Betenbough completed in Bough "C" and later plugged and abandoned: 2. Set bridge plug at 4950 feet. 3. Test casing. 4. Perforate, acidize and test San Andres at a depth of approximately 4800 feet. Approved						By Joe L	Jauleus				
Proposed Recompletion of Magnolia No. 1-T. Betenbough completed in Bough "C" and later plugged and abandoned: 1. Drill cement plugs inside 9 5/8 to 4950 feet. 2. Set bridge plug at 4950 feet. 3. Test casing. 4. Perforate, acidize and test San Andres at a depth of approximately 4800 feet. Approved		بر				· /					
Proposed Recompletion of Magnolia No. 1-T. Betenbough completed in Bough "C" and later plugged and abandoned: 2. Set bridge plug at 4950 feet. 3. Test casing. 4. Perforate, acidize and test San Andres at a depth of approximately 4800 feet. Approved		/øn	CONS	ERVATION C	OMMISSION	Position	ommunications regard	ling well to			
Proposed Recompletion of Magnolia No. 1-T. Betenbough completed in Bough "C" and later plugged and abandoned: 1. Drill cement plugs inside 9 5/8 to 4950 feet. 2. Set bridge plug at 4950 feet. 3. Test casing. 4. Perforate, acidize and test San Andres at a depth of approximately 4800 feet. Approved		4				_	ton & Mever	••			