Midland, Texas

Santa Fe, New Mexico

NF

M acaons 11	1 144105 4114 -	tegulations of the <b>Houst</b>	on, Texas		June	15th, 1948
			Plac	90		Date
L CONSER ata Fe, Nev	VATION COL w Mexico.	MMISSION,				
tlemen:	·					
Von	are hereby no	tified that it is our	r intention to com	mence the drilli	ng of a well to be k	nown as
T	ide Water	Associated Oil	1 /1	tate "5" W	ell No.	1987/18
	Company	or Operator 37E		Lease	Taa	
15 Sec	, T	, R	_, N. M., P. M.,_			660 Count
	N	The well is	660 feet (	(S.) of the	North line and 1 NW/4 Sec. 15,	1 21 C 37 E
		(E.) (WA) of	the West	line of NW/	* Ma/ + Dec + 10;	
		(Give lo	cation from secti	on or other legs	al subdivision lines.	Cross out wron
+++		directions.)		12 G	100	
				ase is No.	Assignment	
		If patented	land the owner is			
	<del> - - - </del>	Address				
	1-1-1-1	If governmen	nt land the perm	ittee is	nes	
- 1 1 1		Address				
		The lessee is_	Tide Water		Oil Company	
			Box 1404	, Houston	1, Texas	
AREA 6	40 ACRES	Address				
CATE WEI	L COBRECTLY	we propose	to drill well with d	timus edarbmen	L 88 TOHOWS	
e status o	f a bond for	this well in conf	ormance with Ru		eneral Rules and R h Saint Paul M	
e propose t	o use the follo	this well in conf Blanket Bond	ing and to land or	le 39 of the Go, 1937, wit	eneral Rules and R h Saint Paul M	
e propose t	o use the follo	this well in conf Blanket Bond wing strings of cas Weight Per Foot	ing and to land or New or Second Hand	le 39 of the G ), 1937, wit cement them a	eneral Rules and R h Saint Paul M s indicated:  Landed or Commented	egulations of the ercury Ind.
e propose t	Bize of Casing 13 3/8*	this well in conf Blanket Bond wing strings of cas Weight Per Foot 36#	New or Second Hand	le 39 of the G ), 1937, wit cement them a	eneral Rules and R h Saint Paul M s indicated:  Landed or Comented Comented	egulations of the ercury Ind.  Sacks Coment 325
Size of Hele	Size of Casing 13 3/8" 8 5/8"	this well in conf Blanket Bond wing strings of cas Weight Per Foot	New or Second Hand New New	Depth 285 1	eneral Rules and R h Saint Paul M s indicated:  Landed or Commented Cemented Cemented	egulations of the ercury Ind.
Size of Hele	Bize of Casing 13 3/8*	this well in conf Blanket Bond wing strings of cas Weight Per Foot 36#	New or Second Hand	le 39 of the G ), 1937, wit cement them a	eneral Rules and R h Saint Paul M s indicated:  Landed or Comented Comented	egulations of the ercury Ind.  Sacks Coment 325 1200
Size of Hele	Size of Casing 13 3/8" 8 5/8"	this well in conf Blanket Bond wing strings of cas Weight Per Foot 36#	New or Second Hand New New	Depth 285 1	eneral Rules and R h Saint Paul M s indicated:  Landed or Commented Cemented Cemented	egulations of the ercury Ind.  Sacks Coment 325
Size of Hele	Size of Casing 13 3/8" 8 5/8"	this well in conf Blanket Bond wing strings of cas Weight Per Foot 36#	New or Second Hand New New	Depth 285 1	eneral Rules and R h Saint Paul M s indicated:  Landed or Commented Cemented Cemented	egulations of the ercury Ind.  Sacks Comment 325
Size of Hele 174 11" 7 7/8"	Size of Casing 13 3/8" 8 5/8" 5 1/2"	this well in conf Blanket Bond wing strings of cas Weight Per Foot 36# 32# 152#	New or Second Hand New New New	Depth 295† 2800† 6650 †	eneral Rules and R h Saint Paul M s indicated:  Landed or Commented Commented Commented Commented Commented Commented Commented	sacks Coment 325 1200 500
Size of Hele  71 7 7/8"  changes in	Size of Casing 13 3/8" 8 5/8" 5 1/2" the above pla	this well in conf Blanket Bond wing strings of cas  Weight Per Foot  36# 32# 15#	New or Second Hand New New New New New	Depth 295† 2800† 6650 †	eneral Rules and R h Saint Paul M s indicated:  Landed or Commented Commented Commented Commented Commented Commented Commented	sacks Coment 325 1200 500
Size of Hele  71" 7 7/8"  changes in e first products	Size of Casing  13 3/8" 8 5/8" 5 1/2"  the above pla ductive oil or	this well in conf Blanket Bond wing strings of cas Weight Per Foot 36# 32# 152#	New or Second Hand New New New New New	Depth 295† 2800† 6650 †	eneral Rules and R h Saint Paul M s indicated:  Landed or Commented Commented Commented Commented Commented	sacks Coment 325 1200 500
Size of Hele  71" 7 7/8"  changes in e first products	Size of Casing 13 3/8" 8 5/8" 5 1/2" the above pla	this well in conf Blanket Bond wing strings of cas  Weight Per Foot  36# 32# 15#	New or Second Hand New New New New New	Depth 295† 2800† 6650 †	eneral Rules and R h Saint Paul M s indicated:  Landed or Commented Commented Commented Commented Commented	sacks Coment 325 1200 500
Size of Hele  71" 77/8"  changes in e first products	Size of Casing  13 3/8" 8 5/8" 5 1/2"  the above pla ductive oil or	this well in conf Blanket Bond wing strings of cas  Weight Per Foot  36# 32# 15#	New or Second Hand New New New New New	Depth 295† 2800† 6650 †	eneral Rules and R h Saint Paul M s indicated:  Landed or Commented Commented Commented Commented Commented	sacks Coment 325 1200 500
Size of Hele  7.7/8"  7.7/8"  changes in e first products	Size of Casing  13 3/8" 8 5/8" 5 1/2"  the above pla ductive oil or	this well in conf Blanket Bond wing strings of cas  Weight Per Foot  36# 32# 152#  n become advisable gas sand should oc	New or Second Hand New New New New will notify you car at a depth of	Depth 295† 2800† 6650 †	eneral Rules and R h Saint Paul M s indicated:  Landed or Commented Commented Commented Commented Commented	sacks Coment 325 1200 500
Size of Hele 1747 7 7/87 changes in a first productional in	Size of Casing  13 3/8" 8 5/8" 5 1/2"  the above pla ductive oil or	this well in conf Blanket Bond wing strings of cas  Weight Per Foot  36# 32# 15#	New or Second Hand New New New New will notify you car at a depth of Since New New New New New New New New New Ne	Depth 295 2800 3650 4 before cementi 660 6 about	eneral Rules and R h Saint Paul M s indicated:  Landed or Commented	egulations of the ercury Ind.  Sacks Comment 325 1200 500
Size of Hole 1747 7 7/8"  changes in e first productional in opproved	Size of Casing  13 3/8" 8 5/8" 5 1/2"  the above pla ductive oil or	this well in conf Blanket Bond wing strings of cas  Weight Per Foot  36# 32# 152#  n become advisable gas sand should oc	New or Second Hand New New New New will notify you car at a depth of Since New New New New New New New New New Ne	Depth 295 2800 3650 4 before cementi 660 6 about	eneral Rules and R h Saint Paul M s indicated:  Landed or Commented Commented Commented Commented Commented	Sacks Coment 325 1200 500
Size of Hole 1747 7 7/8" changes in e first productional in	Size of Casing 13 3/8" 8 5/8" 5 1/2" the above plaductive oil or formation:	this well in conf Blanket Bond wing strings of cas  Weight Per Foot  36# 32# 152#  n become advisable gas sand should oc	New or Second Hand New New New New will notify you car at a depth of Since New New New New New New New New New Ne	Depth 295† 2800† 6650† before cementi f about.	eneral Rules and R h Saint Paul M s indicated:  Landed or Commented	Sachs Coment 325 1200 500
Size of Hole 172 7 7/8"  changes in a first productional in opproved	Size of Casing 13 3/8" 8 5/8" 5 1/2" the above plaductive oil or formation:	this well in conf Blanket Bond wing strings of cas  Weight Per Foot  36# 32# 152#  n become advisable gas sand should oc	New or Second Hand New New New We will notify you car at a depth of Ti	Depth 295† 2800† 6650† before cementi f about.	eneral Rules and R h Saint Paul M s indicated:  Landed or Commented	Sacks Coment 325 1200 500
Size of Hole 1747 7 7/8"  changes in e first productional in opproved	Size of Casing 13 3/8" 8 5/8" 5 1/2" the above plaductive oil or formation:	this well in conf Blanket Bond wing strings of cas  Weight Per Foot  36# 32# 152#  n become advisable gas sand should oc	New or Second Hand New New New New will notify you car at a depth of Since New New New New New New New New New Ne	Depth 295† 2800† 6650† before cementi f about	eneral Rules and R h Saint Paul M s indicated:  Landed or Commented Company or Operator	Sacks Coment 325 1200 500
Size of Hole 1747 7 7/8" changes in e first productional in opproved	Size of Casing 13 3/8" 8 5/8" 5 1/2" the above plaductive oil or formation:	this well in conf Blanket Bond wing strings of cas  Weight Per Foot  36# 32# 152#  n become advisable gas sand should oc	New or Second Hand New New New We will notify you car at a depth of Ti	Depth 295† 2800† 6650†  before cementi f about  Author	eneral Rules and R h Saint Paul M s indicated:  Landed or Commented	egulations of tercury Ind.  Sacks Comment 325 1200 500
changes in e first productional in opproved	size of Casing 13 3/8" 8 5/8" 5 1/2" the above plaductive oil or formation:	this well in conf Blanket Bond wing strings of cas  Weight Per Foot  36# 32# 15#  n become advisable gas sand should of	New or Second Hand New New New New New Securate a depth of the New Since Times and the New New New New New New New New New Ne	Depth 295† 2800† 6650†  before cementi f about  Author  communication	Landed or Commented Cemented C	Sacks Coment 325 1200 500  We estimate to
Size of Hele 174 17 7 7/8 changes in e first pro- ditional in	Size of Casing 13 3/8" 8 5/8" 5 1/2" the above pla ductive oil or formation:	this well in conf Blanket Bond wing strings of cas  Weight Per Foot  36# 32# 15#  n become advisable gas sand should of	New or Second Hand New New New New New Securate a depth of the New Since Times and the New New New New New New New New New Ne	Depth 295† 2800† 6650†  before cementi f about  Author  communication	Landed or Commented Cemented C	Sacks Compens 325 1200 500  We estimate to
spropose t  Size of Hele  74  7 7/8  changes in e first pro- ditional in oproved except s	size of Casing 13 3/8" 8 5/8" 5 1/2" the above plaductive oil or formation:	this well in conf Blanket Bond wing strings of cas  Weight Per Foot  36# 32# 15#  n become advisable gas sand should of	New or Second Hand New New New New Secur at a depth of Since Times Send	Depth 295† 2800† 6650†  before cementi f about  Author  communication	Landed or Commented Cemented C	Sacks Coment 325 1200 500  We estimate the

Address