## 113 1107

Or til	.c Commis			o Cobies we	copy of this notice show ed following approval. S tach Form G- 128 in t	enbricate to titlet 3	.copies of form c_]
				- CAGO	<b>≱</b> @∪ ♥ ++	March 14	, 1960
	SERVAT E, NEW		MMISSION				
ntlemen							
	• • • • • • • • • • • • • • • • • • • •	•••••		TEAR	he Drilling of a well to		
St	ate of	New	Mexico "	O" NCT-3	, Well No 21	in G	The well
ated	1980	fe	et from the	North	30	, (Ur	nit)
	E	Cast		line of Section	12 <sub>, T</sub> -17-8	line and	feet from t
IVE LO	CATION	FROM	SECTION LIN	NE) Robe	rts Pool,	Lea	, NMPM.
				If State Land the Oil a	and Gas Lease is No	B-871	Cour
				If patented land the o	wner is.	***************************************	***************************************
D	C	В	A	Address			
				We propose to drill we	ll with drilling equipment	as follows: Rota	ry
E	F	G	H	***************************************	•••••		
		` .	T.	The status of plugging	hond is \$10.000 b	lanket suretv	bond of Mar
L	7,				o. has been fi	******************************	
14	K	J	I	Daillian Castonia			
	1		_		Not presently		
				•			·····
М	N	0	P				
М	N	О		We intend to complete	this well in the Sa	n Andres	
			P	We intend to complete formation at an approx	this well in the Sa	n Andres	
			P	We intend to complete	this well in the Sa	n Andres	
We pr		ise the fol	P	We intend to complete formation at an approx	this well in the Sa kimate depth of	n Andres	fec
We pr	opose to u	ise the fol	P	We intend to complete formation at an approx  CASING:  f Casing and to cement to  Weight per Foot	this well in the Sa kimate depth of PROGRAM hem as indicated:	n Andres 4370	Sacks Cement
We pr	opose to u	ise the fol	P  clowing strings of Casing	We intend to complete formation at an approx  CASING:  f Casing and to cement to	this well in the Sa kimate depth of	n Andres 4370	Backs Cement 400
We pr	opose to u	ise the fol	P  lowing strings of Casing  7	We intend to complete formation at an approx  CASING:  f Casing and to cement t  Weight per Foot	this well in the Sa mirror simulate depth of PROGRAM hem as indicated:  New or Second Hand	n Andres 4370 Depth	Sacks Cement
We pr 8126 8-3 6-1	opose to u of Hole 3/4**	ise the fol	P  lowing strings of Casing  7!  4-1/2!	We intend to complete formation at an approx  CASING:  Casing and to cement t  Weight per Foot  20#  9.5#	this well in the Sa mirror simulate depth of PROGRAM hem as indicated:  New or Second Hand  New  New	n Andres 4370 Depth	Backs Cement 400
We pr  Size  8-3  6-1	opose to use of Hole  3/4 <sup>st</sup> 1/4 <sup>st</sup> nges in the	ise the fol	P  clowing strings of Size of Casing  7  4-1/2  class become ad	We intend to complete formation at an approx  CASING:  Casing and to cement to  Weight per Foot  20#  9.5#	this well in the Saximate depth of PROGRAM hem as indicated:  New or Second Hand  New  New  New	n Andres 4370  Depth 1350' 1250-4370'	Backs Cement 400
We pr 8ize 8-3 6-1 If cha	opose to use of Hole  3/4"  1/4"  nges in the TIONAL	e above p	P  clowing strings of Size of Casing  7  4-1/2  class become add  MATION (If r	We intend to complete formation at an approx  CASING:  Casing and to cement to  Weight per Foot  20#  9.5#	this well in the Sa simate depth of PROGRAM hem as indicated:  New or Second Hand  New  New  New  immediately.  tails of proposed plan of	n Andres 4370  Depth 1350' 1250-4370'	Backs Cement 400
We pr  8-3 6-1  If cha  ADDI  RMATI	opose to u of Hole 3/4"  L/4"  nges in the	e above p	P  lowing strings of Size of Casing  7!  4-1/2!  plans become add MATION (If red):	We intend to complete formation at an approx  CASING:  Casing and to cement to  Weight per Foot  20#  9.5#	this well in the Sa  kimate depth of PROGRAM hem as indicated:  New or Second Hand New New  immediately. tails of proposed plan of Grayburg 4	n Andres 4370  Depth 1350 1250-4370  work.)	Backs Cement 400
We pr  Size  8-3  6-1  If cha  ADDI  MATI	opose to u of Hole  3/4"  nges in the TIONAL ONS E. Anhydi	e above p	P  clowing strings of Size of Casing  7  4-1/2  class become add  MATION (If red):  1295  1295	We intend to complete formation at an approx CASING:  CASING:  Grasing and to cement to the weight per Foot  20#  9.5#  Visable we will notify you recompletion give full de the manner of the manner	this well in the Saximate depth of PROGRAM hem as indicated:  New or Second Hand  New  New  New  Tails of proposed plan of Grayburg  San Andres 4	n Andres 4370  1350 1250-4370  work.) 014: 332:	Backs Cement 400
We pr  Size  8-3  6-1  If cha  ADDI  MATI	opose to u of Hole 3/4"  L/4"  nges in the	e above p	P  lowing strings of Size of Casing  7!  4-1/2!  plans become add MATION (If red):	We intend to complete formation at an approx CASING:  CASING:  Grasing and to cement to the weight per Foot  20#  9.5#  Visable we will notify you recompletion give full de the manner of the manner	this well in the Saximate depth of PROGRAM hem as indicated:  New or Second Hand  New  New  New  Tails of proposed plan of Grayburg  San Andres 4	n Andres 4370  Depth 1350 1250-4370  work.)	Backs Cement 400
We pr  8-3 6-1  If cha ADDI MATI	opose to u of Hole 3/4"  nges in the TIONAL ONS E Anhydi Yates Queen	e above p INFORM	P  clowing strings of Size of Casing  7  4-1/2  class become add  MATION (If red):  1295 2590 3540	We intend to complete formation at an approx CASING:  CASING:  Grasing and to cement to the second t	this well in the Saximate depth of PROGRAM hem as indicated:  New or Second Hand  New  New  New  Tails of proposed plan of Grayburg  San Andres 4	n Andres 4370  1350 1250-4370  work.) 014: 332:	Backs Cement 400
We pr  Size  8-3  6-1  If cha  ADDI  MATI	opose to u of Hole 3/4"  nges in the TIONAL ONS E Anhydi Yates Queen	e above p INFORM	P  clowing strings of Size of Casing  7  4-1/2  class become add  MATION (If red):  1295 2590 3540	We intend to complete formation at an approx CASING:  CASING:  Grasing and to cement to the weight per Foot  20#  9.5#  Visable we will notify you recompletion give full de the manner of the manner	this well in the Saximate depth of PROGRAM hem as indicated:  New or Second Hand  New  New  New  I immediately.  tails of proposed plan of Grayburg  San Andres 4  Depth  Letting San Andres 4	n Andres 4370  1350 1250-4370  work.) 014: 332:	Backs Cement 400
We pr  Size  8-3  6-1  If cha  ADDI  MATI	opose to u of Hole B/4"  nges in the TIONAL ONS E. Anhydr Yates Queen	e above p INFORM	P  clowing strings of Size of Casing  7  4-1/2  class become add  MATION (If red):  1295 2590 3540	We intend to complete formation at an approx CASING:  CASING:  Grasing and to cement to the second t	this well in the Saximate depth of PROGRAM hem as indicated:  New or Second Hand  New  New  New  tails of proposed plan of Grayburg San Andres 4 Depth  Sincerely yours,	n Andres 4370  1350 1250-4370  work.) 014: 332:	Backs Cement 400
We pr  Size  8-3  6-1  If cha  ADDI  MATI	opose to u of Hole B/4"  nges in the TIONAL ONS E. Anhydr Yates Queen	e above p INFORM	P  clowing strings of Size of Casing  7  4-1/2  class become add  MATION (If red):  1295 2590 3540	We intend to complete formation at an approx CASING:  CASING:  Grasing and to cement to the second t	this well in the Saximate depth of PROGRAM hem as indicated:  New or Second Hand  New  New  New  I immediately.  Itails of proposed plan of Grayburg 4  San Andres 4  Depth  Sincerely yours,  TEXACO Inc.  By	Depth 1350 1 1250-4370 1 1250-	Backs Cement 400
We pr  Size  8-3  6-1  If cha  ADDI  MATI	opose to u of Hole B/4"  nges in the TIONAL ONS E Anhydi Yates Queen ollows:	e above p INFORM XPECTI	P  lowing strings of Size of Casing  7th  4-1/2th  plans become add  MATION (If red):  12951 25901 35401	We intend to complete formation at an approx  CASING:  Casing and to cement to  Weight per Foot  20#  9.5#  Ivisable we will notify you recompletion give full de  Top of  "Total  Total	this well in the Saximate depth of PROGRAM hem as indicated:  New or Second Hand  New  New  New  tails of proposed plan of Grayburg San Andres 4 Depth  Sincerely yours,  TEXACO Inc.	Depth 1350 1 1250-4370 1 1250-	Backs Cement 400 250
We pr  Size  8-3  6-1  If cha  ADDI  MATI	opose to u of Hole 3/4"  I/4"  Inges in the TIONAL ONS E Anhydr Yates Queen ollows:	e above p INFORM XPECTI Tite	P  clowing strings of Size of Casing  7  4-1/2  class become add  MATION (If red):  1295 2590 3540	We intend to complete formation at an approx  CASING:  Casing and to cement to  Weight per Foot  20#  9.5#  Ivisable we will notify you recompletion give full de  Top of  "Total  Total	this well in the Saximate depth of PROGRAM hem as indicated:  New or Second Hand New New New San Andres 4 Depth Sincerely yours, TEXACO Inc.	Depth  1350  1250-4370  work.) 014: 332: 370:  Velten Lon Civil Engiommunications regarding	Sacks Cement 400 250

Address P.O. Box 3109, Midland, Texas