## NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

If State Land submit 6 Copies Attach Form G- 128 in triplicate to first 3 copies of form G-101

ANTA FE, NEW MEXICO  Inclinent:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as Pan American Petroleum Corporation  State of Hew Mexico **CC**  (Lease)  (Leas	mence the Drilling of a well to be known as  Company or Operator)  Well No.  Inc.  I	CONSERVATION COMMISSION TA FE, NEW MEXICO  CHEER:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as  Pan American Petraleum Corporation  (Company or Operator)  (Company or Operato	Hebbs	, New M	extee				July 14, 196	0		
You are hereby notified that it is our intention to commence the Drilling of a well to be known as  Pan American Petroleum Corporation  (Company or Operator)  State of New Mexico (Company or Operator)  (Com	Company or Operator)  Well No	Pan American Petroleum Corporation  Company or Operator)  Rate of New Mexico "CC"  Chease)  Company or Operator)  Real College (Lease)  Company or Operator)  Real Company or Operator				(Place) MISSION			(Date)			
Pan American Petroleum Corporation  State of Hew Mexico CCC (Lease) (Lease) (Lease) (Lease) (Lease) (Lease) (Lease) (Lease) (Lond) (Lease) (Le	Company or Operator)  Well No	Pan American Petroleum Corporation  (Company or Operator)  (Company	·									
State of New Mexics CCs	Section   1   178   17	CC    County   CC    County   CC    County   CC    County   Coun	You ar	e hereby n	otified th	at it is our	intention to commence	the Drilling of a well to be	known as			
State of New Mexics **CC***  (Lease)  (	Nell No.   New or Second Hand   New or Second   New or Second   New or Second   New or Second Hand   New or Seco	County   C	•••••		*******		Compa (Compa	ny or Operator)	***************************************	•••••••••••••••••••••••••••••••••••••••		
Size of Hole   Size of Casing and to cement them as indicated:	Section 31 , T 173 , R 285 , NMPM.  Abe Pool, Budy Cou the Oil and Gas Lease is No. B-10021-5 and the owner is drill well with drilling equipment as follows:  Plugging bond is Blanket bond on file with Gomission.  Factor Heble Drilling Company 321 Pan American Building Tulsa, Oklahoma  complete this well in the Abo an approximate depth of 6400  CASING PROGRAM cement them as indicated:  Foot New or Second Hand Depth Backs Cement	Section   Sect	State	of New	Mexic	o «CC»		, Well No	, inG	The wel		
If State Land the Oil and Gas Lease is No. B-10021-5  If patented land the owner is.  D C B A Address.  We propose to drill well with drilling equipment as follows:  E F G H  The status of plugging bond is. Blanket bond on file with Gas  L K J I  Drilling Contractor.  Beble Drilling Company  321 Pan American Building  Tulsa, Cklahems  We intend to complete this well in the formation at an approximate depth of GASING 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	Section 7, T. 178 , R. 285 , NMPM.  Pool, Bddy Cou the Oil and Gas Lease is No. B-10021-5 and the owner is.  drill well with drilling equipment as follows:  plugging bond is. Blanket bond on file with Countsien.  Pactor Meble Drilling Company 321 Pan American Building Tulsa, Oklahema  complete this well in the Abo an approximate depth of 6400  OASING PROGRAM cement them as indicated:  Foot New or Second Hand Depth Sacks Cement	In column   Figure										
If State Land the Oil and Gas Lease is No. B-10021-5  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows:  L K J I Drilling Contractor Heble Drilling Company  321 Pan American Building  Tulsa, Oklahoma  We intend to complete this well in the formation at an approximate depth of.  CASING PROGRAM  We propose to use the following strings of Casing and to cerment them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth	the Oil and Gas Lease is No. B-10021-5  Ind the owner is	Cou										
If State Land the Oil and Gas Lease is No. B-10021-5  If patented land the owner is.  Address	the Oil and Gas Lease is No. B-10021-5  Ind the owner is	If State Land the Oil and Gas Lease is No. B-10021-5  If patented land the owner is					Thursday Ab.					
D C B A  Address.  We propose to drill well with drilling equipment as follows:  E F G H  The status of plugging bond is Blanket bond on file with Co  L K J I  Drilling Contractor Heble Drilling Company  321 Pan American Building  Tulsa, Oklahoms  We intend to complete this well in the formation at an approximate depth of 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	drill well with drilling equipment as follows:  plugging bond is. Blanket bond en file with Commission.  Tactor Heble Drilling Company  321 Pan American Building  Tulsa, Oklahema  complete this well in the Abo an approximate depth of 6400  CASING PROGRAM cement them as indicated:  or Foot New or Second Hand Depth Sacks Cement	D C B A  Address We propose to drill well with drilling equipment as follows:  E F G H  The status of plugging bond is Blanket bond on file with Commission.  L K J I  Drilling Contractor Heble Drilling Company 321 Pan American Building  Tulesa, Oklahoma  We intend to complete this well in the Abo formation at an approximate depth of 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 Sackts Cement  L R S-5/8m  22.7% New or Second Hand Depth Sackts Cement	VL LO	on non	i kow o	2011011 21	•	•				
D C B A Address.  We propose to drill well with drilling equipment as follows:  E F G H The status of plugging bond is. Blanket bond on file with Control Bellows:  Drilling Contractor Bellowing Company  321 Pan American Building  Tulsa, Oklahema  We intend to complete this well in the Abo formation at an approximate depth of 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	plugging bond is. Blanket bond on file with Commission.  Planket bond on file with Commission.	D C B A Address.  We propose to drill well with drilling equipment as follows:  The status of plugging bond is. Blanket bond on file with Commission.  L K J I Drilling Contractor Boble Drilling Company  321 Pan American Building  Tulsa, Oklahema  We intend to complete this well in the.  formation at an approximate depth of.  CASING PROGRAM  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  Backs Cement  Las.		1								
E F G H  The status of plugging bond is. Blanket bond on file with Company  L K J I Drilling Contractor Hoble Drilling Company  321 Pan American Building  Tulsa, Oklahema  We intend to complete this well in the Abo  formation at an approximate depth of 6400  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	plugging bond is Blanket bond on file with Commission.  Tactor Heble Drilling Company  321 Pan American Building  Tulsa, Oklahoma  complete this well in the Abo an approximate depth of 6400  CASING PROGRAM cement them as indicated:  Foot New or Second Hand Depth Sacks Cement	The status of plugging bond is. Blanket bond on file with Commission.  L K J I Drilling Contractor Heble Drilling Company  321 Pan American Building  Tulsa, Oklahoma  We intend to complete this well in the formation at an approximate depth of 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  12 8-5/8* 22.7* New 800 550 SX *	D	С	В	A						
L K J I Drilling Contractor Neble Drilling Company  321 Pan American Building  Tulsa, Oklahema  We intend to complete this well in the Abo formation at an approximate depth of 6400  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	Tulsa, Oklahema  complete this well in the Abo an approximate depth of ASING PROGRAM cement them as indicated:  ar Foot New or Second Hand Depth Sacks Cement	L K J I Drilling Contractor Heble Drilling Company  321 Pan American Building  Tulsa, Oklahema  We intend to complete this well in the Abo formation at an approximate depth of 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 Backs Cement  1.18 8-5/8* 22.78 New 800 550 SX **				ıs follows:						
L K J I Drilling Contractor Neble Drilling Company  321 Pan American Building  Tulsa, Oklahema  We intend to complete this well in the Abo formation at an approximate depth of 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	Tulsa, Oklahema  complete this well in the Abo an approximate depth of ASING PROGRAM cement them as indicated:  ar Foot New or Second Hand Depth Sacks Cement	L K J I Drilling Contractor Heble Drilling Company  321 Pan American Building  Tulsa, Oklahema  We intend to complete this well in the Abo formation at an approximate depth of 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 Backs Cement  1.18 8-5/8* 22.78 New 800 550 SX **	E	F	G	н						
L K J I Drilling Contractor Meble Drilling Company 321 Pan American Building Tulsa, Oklahoma  We intend to complete this well in the Abo formation at an approximate depth of 6400  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	Tulsa, Oklahoma  Complete this well in the Abo an approximate depth of 6400  CASING PROGRAM cement them as indicated:  Froot New or Second Hand Depth Sacks Cement	Drilling Contractor Seble Drilling Company  321 Pan American Building  Tulsa, Oklahema  We intend to complete this well in the Abo formation at an approximate depth of 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  1.18 8-5/88 22.7% New Casing Size of Si	_		*		The status of pluggi					
M N O P  We intend to complete this well in the Abo formation at an approximate depth of 6400  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	321 Pan American Building Tulsa, Oklahoma  complete this well in the san approximate depth of sassing PROGRAM cement them as indicated:  ar Foot New or Second Hand Depth Sacks Cement	M N O P We intend to complete this well in the Abo  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  1.18 8-5/88 22.77 New 0 550 SX *	_			_		Weble Drilling C		•••••		
M N O P  We intend to complete this well in the formation at an approximate depth of 6400  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	Tulsa, Oklahema  complete this well in the Abo an approximate depth of 6400  CASING PROGRAM cement them as indicated:  Froot New or Second Hand Depth Sacks Cement	M N O P  We intend to complete this well in the formation at an approximate depth of SLOO 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  1.18 8-5/88 22.77 New Casing Second Hand Depth Sacks Cement	r	K	J	1		321 Pan American	Building	•••••••••••		
We intend to complete this well in the formation at an approximate depth of 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	complete this well in the San approximate depth of SASING PROGRAM cement them as indicated:  See Foot New or Second Hand Depth Sacks Cement	We intend to complete this well in the formation at an approximate depth of 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  1.18 8-5/88 22.7% New 0 550 SX **						Tulsa, Oklahoma		•••••••		
formation at an approximate depth of 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	an approximate depth of	formation at an approximate depth of 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  1.1 8-5/8* 22.7* New Second Hand Depth Sacks Cement	М	N	0	P	We intend to compl	Abo Abo		•••••••		
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	CASING PROGRAM cement them as indicated:  or Foot New or Second Hand Depth Sacks Cement	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  L1 8-5/8* 22.7# New  \$00 550 SX **					formation at an apr	provimate depth of 6400	•••••••			
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth	r Foot New or Second Hand Depth Sacks Cement	Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  L1 8-5/8** 22.7** New Or Second Hand Depth Sacks Cement										
		11" 8-5/8" 22.7# New 800 550 SI *	We pr	opose to u	se the fol	lowing string	s of Casing and to cemer	nt them as indicated:				
			Size	Size of Hole		Size of Casing	Weight per Foot	New or Second Hand	Depth	Sacks Cement		
11" 8-5/8" 22.7# Herr 800 5	New 800 550 SX +	1-7/8" 4-1/2" 9.5# New 6350 850 SX ***	11"		8	-5/8"	22.7#	New	800	550 SX +		
7-7/8" 4-1/2" 9.5# New 6350 8	New 6350 850 SX ***		7-7/8	#	4	-1/2"	9.5#	New	6350	850 SX ***		
				<del>-</del>		<u>. · · · · · · · · · · · · · · · · · · ·</u>						
If changes in the above plans become advisable we will notify you immediately.			If cha	anges in th	e above j	plans become	advisable we will notify	you immediately.				
	notify you immediately.	If changes in the above plans become advisable we will notify you immediately.	ADD	ITIONAL	INFOR	MATION (1	f recompletion give full	details of proposed plan of	work.)			
The state of the s										<u> </u>		
				_					sugal.			
			ADD	ITIONAL	INFOR	MATION (1	i recompletion give full	details of proposed plan of	WORK.)			
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)		If changes in the above plans become advisable we will notify you immediately.  ADDIT!ONAL INFORMATION (If recompletion give full details of proposed plan of work.)	# 9	uffiele	mt com	ent to a	iremlete.					
		ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)						easing.				
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  * Sufficient cement to circulate.  ** Sufficient cement to tie into surface easing.	ve full details of proposed plan of work.)	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Sufficient coment to circulate.						<del>-</del> -				
* Sufficient coment to circulate.	ve full details of proposed plan of work.)	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Sufficient coment to circulate.		JIII	181	960	10	Sincerely yours,				
* Sufficient coment to circulate. *** Sufficient coment to tie into surface easing.  Sincerely yours,	ve full details of proposed plan of work.)	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Sufficient coment to circulate.  Sufficient coment to tie into surface easing.  Sincerely yours,			() )	<u> </u>	19		n Petroleum Corporation			
Sufficient coment to circulate.  *** Sufficient coment to tie into surface easing.  Sincerely yours,	ve full details of proposed plan of work.)	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Sufficient coment to circulate.  Sufficient coment to tie into surface easing.  Sincerely yours,						Original Sign	Original Signed (Optmpany or Operator)			
Sufficient coment to circulate.  Sufficient coment to tie into surface easing.  Sincerely yours,  Pan American Petroleum Corpora  Original Signed (Dampany or Operator)	sincerely yours,  Pan American Petroleum Corporation  Original Signed (bumpany or Operator)	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Sufficient coment to circulate.  Sufficient coment to tie into surface casing.  Proved JUL 18 1960 , 19 Sincerely yours,  Per American Petroleum Corporation  Original Signed (Dempany or Operator)						By J. W. BRO	JWN			
Sufficient coment to circulate.  ** Sufficient coment to tie into surface easing.  ** Sufficient coment to tie into surface easing.  ** Sincerely yours, peroved	sincerely yours,  Pan American Petroleum Corporation  Original Signed (Dempany or Operator)	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Sufficient coment to circulate.  Sufficient coment to tie into surface casing.  Proved JUL 18 1960						Position Area Superintendent				
Sufficient coment to circulate.  *** Sufficient coment to tie into surface easing.  pproved	Sincerely yours,  Pan American Petroleum Corporation Original Signed (Dempany or Operator) By	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Sufficient coment to circulate.  Sufficient coment to tie into surface casing.  Proved JUL 18 1960		OIL C	CONSER	VATION CO	MMISSION	Send Communications regarding well to				
Sufficient coment to circulate.  *** Sufficient coment to tie into surface easing.  Sincerely yours,  Pan American Petroleum Corpora  Original Signed (bympany or Operator)  By	Sincerely yours,  Pan American Petroleum Corporation Original Signed (bympany or Operator) By	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Sufficient cement to circulate.  Sufficient cement to tie into surface easing.  Sincerely yours,  Pan American Petroleum Corporation  Original Signed (Dympany or Operator)  By	>	nfA	7			Name J. W. Brown				
Sufficient coment to circulate.  "" Sufficient coment to tie into surface easing.  DUL 18 1960	Sincerely yours,  Pan American Petroleum Corporation Original Signed (bumpany or Operator) By. I. W. BROWN Position. Area Superintendent Send Communications regarding well to Name. J. W. Brown	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  Sufficient exact to circulate.  Sufficient exact to tie into surface easing.  Sincerely yours,  Pan American Petroleum Corporation  Original Signed (Dempany or Operator)  By	y	1 th L. k. k	1.2.6.4.6.	2676 f		··· Bex 68.	Box 68, Hebbs, New Mexico			