NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico 30 045-177

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

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 C- 128 in triplicate to first 3 copies of form C-101

	rmingto		w Mexico		h Form C- 128 in tripli November	L T2, TA21	
L CONSE	ERVATIO	N COM	(Place) IMISSION		Verbal approval received from N.M.O.C.C. office November 15, 1927.		
lomen.							
	herehy n	otified t	hat it is our inter	ntion to commence the	Drilling of a well to be ke	nown as	
Pa	m Amer	lean P	etroleum cor	peration	Operator	***************************************	***************************************
	ys Gas		иси	(Company of	Well No1	, in	The well
			(Lease)	,		(UII)	ico feet from t
cated9	20	fe	et from the	South	20 T _20_N	nne and	NMPM.
Ve	st			line of Section	29 T29-N	18	
GIVE LO	CATION	FROM	SECTION LINE	AZTOO-FIGU	d Gas Lease is No		
				If State Land the Oil and	ner isJessie Mand	e Kevs	
		_		If patented land the own	New Mexico	•	
D	C	В	. A	Address	with drilling equipment as	follows:Rotaryf	tools to total
			-	depth.	with drining equipment as	•••••	•••••
E	F	G	н	mi of plugging	oond is	••••••	***************************************
				The status of plugging	Ond is		**************************************
L	K	J	I	Drilling Contractor	Great Western Dril Box 871	Lling Company	
1							
			+	***************************************	Fermington, New Me	xico /	
	IN	0	P	***************************************	Fermington, New Me	xico /	On Th
М	IN	0	P	We intend to complete	Farmington, New Mithis well in the Pictus	red Cliffs	On B
8	estion	29		We intend to complete formation at an approx	Farmington, New Me this well in the Picture cimate depth of PROGRAM	red Cliffs	On B
8	estion	29		We intend to complete formation at an approx	Farmington, New Me this well in the Picture cimate depth of PROGRAM	red Cliffs	O. O.
S We p	section propose to	29		We intend to complete formation at an approx	Farmington, New Me this well in the Picture cimate depth of PROGRAM	red Cliffs	Sacks Cement
We p	Section propose to e of Hole	29	following strings of	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot	this well in the Picture cimate depth of PROGRAM hem as indicated:	red Clifs A	Sacks Cement
We p	section propose to e of Hole	29	following strings of Size of Casing 8-5/8*	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 24	this well in the Picture cimate depth of PROGRAM hem as indicated: New or Second Hand	red Cliffs 1900	Sacks Cemeat
We p	Section propose to e of Hole	29	following strings of	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot	this well in the Picture cimate depth of PROGRAM hem as indicated: New or Second Hand	pepth	Sacks Cement
We p	Section propose to the of Hole	29 use the s	following strings of Size of Casing 8-5/8* 5-1/2*	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 24 14	this well in the Picture cimate depth of	pepth	Sacks Cement
Size F	section propose to e of Hole	29 use the s	following strings of Bize of Casing 8-5/8# 5-1/2#	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot 24 14 dvisable we will notify ye	this well in the Picture dimate depth of PROGRAM hem as indicated: New or Second Hand New New New	Depth 2501	Sacks Cement
We p	Section propose to e of Hole	29 use the f	following strings of Size of Casing 8-5/8* 5-1/2* /c plans become accommodate of the commodate of the com	We intend to complete formation at an approx CASING Casing and to cement to weight per Foot 24 14 dvisable we will notify your second letion give full of the second letion give full give give full of the second letion give full give give give give give give give give	this well in the Picture dimate depth of PROGRAM hem as indicated: New or Second Hand New New New New Lou immediately. Retails of proposed plan of	Depth 250! 1900!	Sacks Cement 125 100
We p	Section propose to e of Hole 11# 7-7/8# hanges in	29 use the final the above L INFO	following strings of Size of Casing 8-5/8# 5-1/2# /e plans become accommod accom	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 24 14 dvisable we will notify your recompletion give full to approx 11	this well in the Picture dimate depth of Program hem as indicated: New or Second Hand New New New New New New New Ne	Depth 2501 19001 work.)	Sacks Cement 125 100 the Pictured
We p	dection propose to e of Hole 19 7-7/8* hanges in DITIONA	the abov	following strings of Size of Casing 8-5/8# 5-1/2# /e plans become accommod and the definition of t	We intend to complete formation at an approx CASING CASING CASING CASING CASING AND CASING CASING AND CASING CASING AND CASING C	this well in the Picture imate depth of PROGRAM hem as indicated: New or Second Hand New New New New New 1 1900 1900	Depth 2501 1900 work.) and complete this depth.	Sacks Cement 125 100 the Pictured Copies of
We p	dection propose to e of Hole 11# 7-7/8# hanges in DITIONA We prop Cliffs locatio	the above to some on plate	following strings of Size of Casing 8-5/8# 5-1/2# /e plans become accommodation (if or drill the stimulation are attached)	We intend to complete formation at an approx CASING CASING CASING CASING CASING AND CASING CASING AND CASING CASING AND CASING C	this well in the Picture imate depth of PROGRAM hem as indicated: New or Second Hand New New New New New 1 1900 1900	Depth 2501 1900 work.) and complete this depth.	Sacks Cement 125 100 the Pictured Copies of
We p	hanges in DITIONA	the above to some of we	following strings of Size of Casing 8-5/8# 5-1/2# The plans become accommodation (if a drill the stimulation tare attaches).	We intend to complete formation at an approx CASING	this well in the Picture dimate depth of PROGRAM hem as indicated: New or Second Hand New New New New Idetails of proposed plan of proximately 1900; ted upon reaching ectrical logs will	Depth 2501 1900 work.) and complete this depth.	Sacks Cement 125 100 the Pictured Copies of
We p	hanges in DITIONA	the above to some of we	following strings of Size of Casing 8-5/8# 5-1/2# The plans become accommodation (if a drill the stimulation tare attaches).	We intend to complete formation at an approx CASING	this well in the Picture dimate depth of PROGRAM hem as indicated: New or Second Hand New New New New Second Hand New New New Second Hand New New Second Hand New New New New New New New Second Hand New New New New New New New Ne	Depth 250! 1900! work.) and complete this depth. be forwarded	Sacks Cement 125 100 the Pictured Copies of upon com-
We p	hanges in DITIONA	the above to some of we	following strings of Size of Casing 8-5/8# 5-1/2# The plans become accommodation (if a drill the stimulation tare attaches).	We intend to complete formation at an approx CASING	this well in the Picture timate depth of PROGRAM hem as indicated: New or Second Hand New New New New Second Hand New New New Second Hand New New New Second Hand New New New New Second Hand New New New New New Second Hand New New New New New New New Second Hand New New New New New New New Ne	Depth 2501 1900 work.) and complete this depth. be forwarded	Sacks Cement 125 100 the Pictured Copies of upon com-
We p	hanges in DITIONA	the above to some of we	following strings of Size of Casing 8-5/8# 5-1/2# The plans become accommodation (if a drill the stimulation tare attaches).	We intend to complete formation at an approx CASING	this well in the Picture timate depth of PROGRAM hem as indicated: New or Second Hand New New New New Second Hand New New New Second Hand New New New Second Hand New New New New Second Hand New New New New New Second Hand New New New New New New New Second Hand New New New New New New New Ne	Depth 250! 1900! work.) and complete this depth. be forwarded	Sacks Cement 125 100 the Pictured Copies of upon com-
We p	hanges in DITIONA	the above to some of we	following strings of Size of Casing 8-5/8# 5-1/2# The plans become accommodation (if a drill the stimulation tare attaches).	We intend to complete formation at an approx CASING CASING CASING CASING CASING AND CASING CASING AND CASING CASING AND CASING C	this well in the Picture dimate depth of PROGRAM hem as indicated: New or Second Hand New New New Second proposed plan of proximately 1900 ted upon reaching ectrical logs will Sincerely yours, Pan American By.	Depth 250! 1900 work.) and complete this depth. be forwarded Petroleum Con RIGINAL SIGN	Sacks Cement 125 100 the Pictured Copies of upon com-
We p	hanges in DITIONA We prop Cliffs location as follows:	the above L INFO cose to cone. In plate of we	following strings of Size of Casing 8-5/8# 5-1/2# The plans become as the plans be	We intend to complete formation at an approx CASING AND CASING CA	this well in the Picture dimate depth of PROGRAM hem as indicated: New or Second Hand New New New Second proposed plan of proximately 1900 ted upon reaching ectrical logs will Sincerely yours, Pan American By.	Depth 250! 1900! work.) and complete this depth. be forwarded Petroleum Company of Operat RIGINAL SIGN	Sacks Cement 125 100 the Pictured Copies of upon com-
We possess and the second seco	hanges in DITIONA To propose to the of Hole To	the above L INFO	following strings of Size of Casing 8-5/8# 5-1/2# The plans become as the plans be	We intend to complete formation at an approx CASING AND CASING CA	this well in the Picture dimate depth of PROGRAM hem as indicated: New or Second Hand New New New Second Hand Se	Depth 250! 1900 work.) and complete this depth. be forwarded Petroleum Con RIGINAL SIGN	Sacks Cement 125 100 the Pictured Copies of upon com- reporation Eli B

Was Land and reserved as a second

Section A.

November 15, 1957

Operator PAN AMERICAN PETROLEUM CORPORATION Well No. 1 Section 29	KEYS GAS UNIT "C" 29 NORTH 10 WEST, 1144 1650 the WEST
Locates 990 Face Free the SOUTH Care Courty SAN JUAN Grant Free tron * Name of the Army Francis Pictured Cliffs	160 Aztec-Pictured Cliffs
1. Is the Oper wor or comes wherein the dedicate racre sees. Yes X X 42. If the analysis of question means "no", have a come.	*To be reported later.

3. If the answer to question two is "no", hist if the axion was treat edge two atoms.

Decrees

*NOTE: Texas Eastern Transmission Corporation is owner of NE/4 SW/4. A communitization agreement is presently being prepared and Texas Eastern has furnished written approval to drill this well on a lease basis pending execution of appropriate instruments.

Section B.

This is to service that the information sea in Section A at we settled a recomplete to the best of my knowledge and belief.

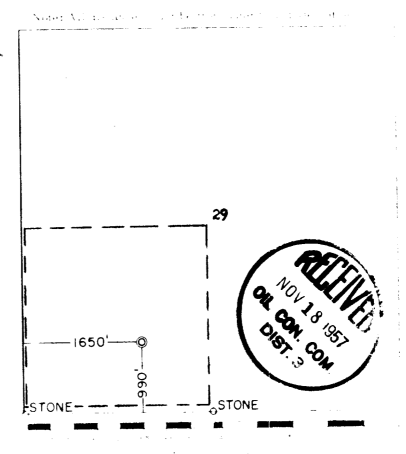
PAN AMERICAN PETROLEUM CORPORATION

R. M. Bayer, Jr., Field Engineer

RM Bane. I.

Box 487, Farmington, New Mexico

Ref: CHO plat dated 19 April 1881



1463 2 (1463

This is to the traction of the property of the property of the state o

1 NOVEMBER 1957

Jones P. veese

OIL CONSERVAT	TON COMMIS	SSION						
AZTEC DISTRICT OFFICE								
No. Copies Received 5								
อเราก็เลยาเ ดท								
	NO. Filmsateo							
Opera o	/							
Santa Fe	1							
Proration Office								
State Land Office								
U. S. G. S.	<u>~</u>							
Transporter								
file	/	4						

•