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

Farmi	agton,	iew Me	(Place)			May 14, 195	9
	SERVATIONE, NEW M		MMISSION				
entlemen	-						
You a	re hereby i	notified	that it is our i	Pan American Petr	Drilling of a well to be cleum Corporation	known as	
Miller	r Gas Un	iŧ		(Company	or Operator)		
, 1	1710		(Lease)	North	, well No	115	The well is
cated		1e	et from the	line of Section	20 _{, T} 30N	line and	feet from the
			SECTION LIN				County
				If State Land the Oil a	nd Gas Lease is No		***************************************
D	С	В	A	Address	of State of	New Mexico	State Game Commissio
				We propose to drill wel	l with drilling equipment a	s follows: to dr	ill well with rotary
E	F	G	X _H	tools to total	depth.		6111111
				The status of plugging	bond is		KLULIYLD \
,	K	j	ı		o be reported lat		M % 1 5 1959
L	1	J	ł I				
		J				······································	DIL CON. COM.
M	N	0	P	***************************************			DIST. 3
			P	We intend to complete	this well in the Dak	ota Pormatio	DIST. 3
M Section	N 20	0		We intend to complete formation at an approx	this well in the Dak timate depth of PROGRAM	ota Pormatio	DIST. 3
M Section	N 20	0		We intend to complete formation at an approx CASING	this well in the Dak timate depth of PROGRAM	ota Formatio	DIST. 3
M Section We prose	N N ropose to us	0	llowing strings	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot	this well in the	ota Formatio	DIST. 3 feet.
M Section We prosessed 11-1/1	N 20 ropose to us	0	llowing strings	We intend to complete formation at an approx CASING	this well in the Dake timate depth of PROGRAM hem as indicated:	ota Formatio	DIST. 3
M Section We prose	N 20 ropose to us	0	llowing strings	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 22.7	this well in the	Depth	Backs Cement Sacks Cement 250 neat circulat
M Section We prosessed 11-1/1	N 20 ropose to us	0	llowing strings	We intend to complete formation at an approx CASING: of Casing and to cement t Weight per Foot 22.7	this well in the	Depth	Backs Cement 250 neat circular 150 55 cement
M Section We prostate 11-1/4 7-7/8 If cha ADD We prostant A copy	of Hole anges in the ITIONAL pose to lation we fany	se the fo	size of Casing \$-5/8* 5-1/2* plans become a MATION (If 1 the above as indic by taken w	We intend to complete formation at an approximation of Casing and to cement to the Weight per Foot 22.7 14 dvisable we will notify your recompletion give full do the well to approximated on reaching ill be submitted	this well in the	Depth 300' 6400' work.) complete in ies of locati	Backs Cement 250 neat circulat 150, 6% cement Followed by 75 sacks neat.
M Section We prosed 11-1/A 7-7/8 If cha ADD: We pro Stimul A copy	nopose to use of Hole anges in the ITIONAL opose to lation we get any	se the fo	size of Casing \$-5/8* 5-1/2* plans become a MATION (If 1 the above as indic by taken w	We intend to complete formation at an approximation of Casing and to cement to the Weight per Foot 22.7 14 dvisable we will notify your recompletion give full do well to approximated on reaching	this well in the	Depth 300' 6400' work.) complete in ies of locatif well.	Backs Cement 250 neat circulat 150 65 cement followed by 75 sacks neat. the Dakota formation ion plat are attache
M Section We prostate 11-1/4 7-7/8 If cha ADD We prostant A copy	nopose to use of Hole anges in the ITIONAL opose to lation we get any	se the fo	size of Casing \$-5/8* 5-1/2* plans become a MATION (If 1 the above as indic by taken w	We intend to complete formation at an approximation of Casing and to cement to the Weight per Foot 22.7 14 dvisable we will notify your recompletion give full do the well to approximated on reaching ill be submitted	this well in the	Depth 300' 6400' work.) complete in ies of locatif well.	Backs Cement 250 neat circulat 150 6% cement followed by 75 sacks neat. the Dakota formation ion plat are attache
M Section We prosed 11-1/A 7-7/8 If cha ADD: We pro Stimul A copy	of Hole of Hole anges in the ITIONAL pose to lation we follows:	se the fo	size of Casing \$-5/8* 5-1/2* plans become a MATION (If 1 the above as indic by taken w	We intend to complete formation at an approximation of Casing and to cement to the Weight per Foot 22.7 14 dvisable we will notify your recompletion give full do approximated on reaching ill be submitted	this well in the	Depth 300' 6400' work.) complete in ies of locate f well. Petroleum C. SiGNED BY Bauer, Jr.	Backs Cement 250 neat circulat 150 6% coment Followed by 75 sacks neat. the Dakota formation ion plat are attache

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ection A.		***		Date	MORET C	0, 1959	
perator PAN AMERICAN PETROLEUM COR	PORATION	Lease	MILLER	GAS UNIT			
ell No. Letter H Sect	tion 20		Township	30 NORTH	Range	13 WEST	NM
ocated 1710 Feet From NORTH	Line,	1150	F	eet From	EAST		I.
ounty SAN JUAN G. L. Elevatio	on 🕿		Dedicate	d Acreage_	320_		A
ame of Producing Formation DAKO Is the Operator the only owner in the dedicat					ATED DA	KOPA	
YesNo				eiow?			
If the answer to question one is "no", ha				rs been cons	solidated l	ov commun	nitiza
agreement or otherwise? YesNo	o	If answe	r is "yes"	, Type of (Consolidat	ion.	
If the engine to question two is time?! list	-11 Ab			•			
If the answer to question two is "no", list Owner	all the own	ers and the					
Owner		· · ·	Lan	d Description	<u> </u>	FR	
	· · · · · · · · · · · · · · · · · · ·		C-111-1		/of[FILE	
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		~			OIL C	ON. COL	м. /
otion B.	Note: All	distances	must be fro	om outer bou	T		7
				on outer boo	ind les o	section.	a
s is to certify that the information	1		1	†			
Section A above is true and complete			1	1		1	ıl 💮
the best of my knowledge and belief.			-!	1	- -	71	1
MERICAN PETROLEUM CORPORATION			ŧ į	i	21	1	
(Operator) MI			1	<u> </u>	王		
BAUER, JR. /CVII Dane		-	1	i			
(Representative)				ł	6 —	1150'	1
87, PARMINITON, NEW MEXICO		-	-'	'	-	1150, 1	
(Address)						'	
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	35-A	07 / V	A			***************************************	1
	Note:	1/2 Pag	Tond -	Rosa Mill			
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	1	State o	f New Ma	_	••		
. GLO PLAT DATED 12 MAY 1955				,			
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				F	T		
	0 330 660 9	PU 1320 1650	19802310 26	40 2000 1	500 1000	500 0	3

(Seal)
Farmington, New Mexico

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed 20 JANUARY 1959
Registered Professional Engineer and/or Land Surveyor
Registered Professional Engineer and or Land Surveyo
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