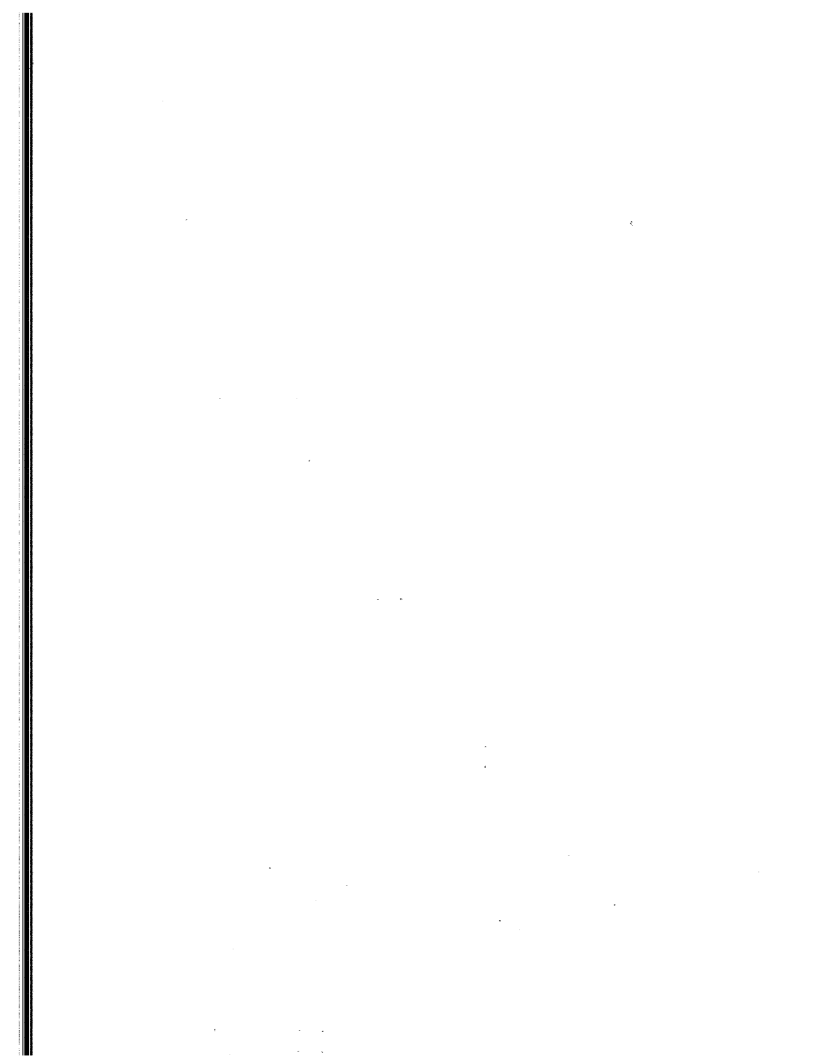
NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico



~	NOTICE OF	INTENTION TO DRILL
ocgins. If changes in the prop Submit this notice in QUINT	osed plan are considered ac UPLICATE. One copy wil	Dil Conservation Commission and approval obtained before drilling or recompletion dvisable, a copy of this notice showing such changes will be returned to the sender. I be returned following approval. See additional instructions in Rules and Regula-Copies Attach Form C-128 in triplicate to first 3 copies of form C-101
Farmington.	New Mexico	April 5, 1962
	(Place)	(Date)
OIL CONSERVATION COM	amission	
SANTA FE, NEW MEXICO	를 한	
Gentlemen:	*	
Von and banden motified t	hat it a and intention to	normal and the Delling Co. 11.

You are hereby notified that it is our intention to commence the Drilling of a well to be known as Pan American Patrolessa Corporation Danburg Gas Unit (Lease) Idease) Well No. 1 in I (Unit) The word of the feet from the East (Control of South (Control of Sou		ERVATIO , NEW M		MISSION				
Pan American Patrolessa Corporation Danburg Gas Unit (Lease) (L	tlemen:			*				
Denburg Gas Unit Lease) Mell No. 1 , in I (Unit) Meld 940 feet from the East line of Section 21 , T -30-N , R -12-W , NMPM. VE LOCATION FROM SECTION LINE) Flora Vista Messaverds Pool, San Juan Co If State Land the Oil and Gas Lease is No. If patented land the owner is Mande P. Danburg Address								
South ine of Section 21 T30-N R12-W NMPM. VE LOCATION FROM SECTION LINE) Flora Vista Mesaverde Pool, San Juan C. If State Land the Oil and Gas Lease is No. If patented land the owner is Maude P. Danburg Address We propose to drill well with drilling equipment as follows: Rotary tools to total depths. The status of plugging bond is Statewide. L K J I Drilling Contractor Bramon & Murray Drilling Company R Coleman, Texas We intend to complete this well in the Mesaverde APR 6 1952 formation at an approximate depth of 3600 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Stre of Casing Weight per Root New or Second Hand Depth Second Coleman Tools Bise of Hole Stre of Casing Weight per Root New or Second Hand Depth Second Coleman Tools Tools	••••••	Pan Ame	erican	Patrollem.	Comparation (Company	or Operator)		***************************************
South ine of Section 21 T30-N R12-W NMPM. VE LOCATION FROM SECTION LINE) Flora Vista Mesaverde Pool, San Juan C. If State Land the Oil and Gas Lease is No. If patented land the owner is Maude P. Danburg Address We propose to drill well with drilling equipment as follows: Rotary tools to total depths. The status of plugging bond is Statewide. L K J I Drilling Contractor Bramon & Murray Drilling Company R Coleman, Texas We intend to complete this well in the Mesaverde APR 6 1952 formation at an approximate depth of 3600 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Stre of Casing Weight per Root New or Second Hand Depth Second Coleman Tools Bise of Hole Stre of Casing Weight per Root New or Second Hand Depth Second Coleman Tools Tools		Danburg	Gas U	nit	•••••	, Well No	, in	
South ine of Section 21 , T. =30-N , R. =12-W , NMPM. VE LOCATION FROM SECTION LINE) Flora Vista Mesaverde Pool, San Juan If State Land the Oil and Gas Lease is No. If patented land the owner is Maude P. Danburg Address We propose to drill well with drilling equipment as follows: Rotary tools to total depths. E F G H The status of plugging band is Statewide. I K J I Drilling Contractor Brannon & Murray Drilling Company Coleman, Texas We intend to complete this well in the Mesaverde Jornation at an approximate depth of Saco Coleman at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bits of Hole Bits of Casing Valent park Root New or Second Hand Depth Sactor Comment 12 1/Ln 8 5/8n 22.7f New 3600 700 If changes in the above plans become advisable we will needly you immediately.				(2000)				()
We propose to drill well with drilling equipment as follows: Rotary tools to total depth. L K J I Drilling Contractor Brannon & Murray Drilling Company F. O. Box 672 Goleman, Texas We propose to drill well in the Besaverde Pool, San Juan O CASING PROGRAM We propose to drill well with drilling equipment as follows: Rotary tools to total depth. L K J I Drilling Contractor Brannon & Murray Drilling Company F. O. Box 672 Goleman, Texas We intend to complete this well in the Besaverde formation at an approximate depth of 3600 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight pie Root New or Second Hand Depth Suchi Cement 12 1/Ln 8 5/8n 22.7h New 500 315 7 7/8n 4 1/2n 9.5h New 3600 700								
D C B A Address We propose to drill well with drilling equipment as follows: Rotary tools to total depths. The status of plugging bond is. Statewide. L K J I Drilling Contractor Bramon & Murray Drilling Company P. O. Box 672 Coleman, Texas We intend to complete this well in the Messaverde 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 Stre of Casing Weight per floor New or Second Hand Depth Section Tool 12 1/L ⁿ 8 5/8 ⁿ 22.7 ^d New 500 315 7 7/8 ⁿ L 1/2 ⁿ 9.5 ^d New 3600 700							•	
D C B A Address We propose to drill well with drilling equipment as follows: Rotary tools to total depth. E F G H The status of plugging bond is Statewide. Drilling Contractor Bramon & Murray Drilling Company P. O. Box 672 Coleman, Texas We intend to complete this well in the Mesaverde formation at an approximate depth of Street of Casing and to coment them as indicated: Size of Hole Street Casing Weight page 2001 Size of Hole Street Casing Weight page 2001 New or Second Hand Depth Section Tool To								
E F G H The status of plugging bond is. Statewide. L K J I Drilling Contractor Bramon & Murray Drilling Company P. O. Box 672 Coleman, Texas We propose to use the following strings of Casing and to complete this well in the Hesaverde formation at an approximate depth of 3600 CASING PROGRAM We propose to use the following strings of Casing and to coment them as indicated: Bise of Hole Stre of Casing Weight per Root New or Becone Hand Depth Section Company Texas Weight per Root New or Becone Hand Depth Section Company Texas New or Becone Hand Depth Section Company Texas APR6 1952 New or Becone Hand Depth Section Company Texas New or Becone Hand Depth Section Company Texas APR6 1952 To The Status of Casing and to coment them as indicated: Dight Section Coment 12 1/L ^M 8 5/8 ^M 22.7 ^M New 3600 700		<u> </u>			If patented land the ov	wner is Maude P. D	anburg	
L K J I Drilling Contractor Brainon & Murray Drilling Compan CELVED M N O P We intend to complete this well in the Masayerda APR6 1952 formation at an approximate depth of 3600 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bise of Hole Bire of Casing Weight par Foot New or Second Hand Depth Suchi Cement 12 1/4 n 8 5/8 n 22.7 n New 500 315 7 7/8 n 4 1/2 n 9.5 new 3600 700	D	C	В	A				
The status of plugging bond is Statewide. L K J I Drilling Contractor Brannon & Murray Drilling Company CLIVED M N O P We intend to complete this well in the Mesaverde formation at an approximate depth of 3600 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 Read New or Second Hand Depth Such Cement 12 1/4" 8 5/8" 22.7# New 500 315 7 7/8" 4 1/2" 9.5# New 3600 700		<u> </u>			We propose to drill wel	l with drilling equipment	as follows: Rotary	tools to total
The status of plugging band is Statewide. I. K J I Drilling Contractor Bramon & Murray Drilling Company P. O. Box 672 RIFLING P. O. Box 672 Coleman, Texas We intend to complete this well in the Mesaverde formation at an approximate depth of 3600 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Bixe of Casing Weight per Root New or Second Hand Depth such Cement 12 1/L ^M B 5/8 ^M 22.7 ^M New 500 315 7 7/8 ^M L 1/2 ^M 9.5 ^M New 3600 700	E	F	G	н	depth.			•••••••••••••••••••••••••••••••••••••••
M N O P We intend to complete this well in the Masswerde formation at an approximate depth of Memory of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Root Weight per Root New or Second Hand Depth Dist. 3 15 7 7/8# A 1/2# 9.5# New 3600 If changes in the above plans become advisable we will notify you immediately.	_	-		,	The status of plugging	bond is Statewide.		
M N O P We intend to complete this well in the Masswerde formation at an approximate depth of Messwerde formation at a for						D	n	
M N O P We intend to complete this well in the Mesaverde APR6 1952. formation at an approximate depth of 3600 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Wedget per Root New or Second Hand Depth Sacki Cement 12 1/4	ľ	K	J	I				PPEILING
We intend to complete this well in the Messaverde 3600 formation at an approximate depth of 3600 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight pro Rood New or Second Hand Depth Sacht Cement 12 1/4								RILLIVED \
Tornation at an approximate depth of	М	N	0	P				.114
We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Root New or Second Hand Depth Sacht Cement 12 1/4					We intend to complete	tius well in the		APR6 1962
We propose to use the following strings of Casing and to cement them as indicated: Size of Hole								OIL CON. COM
12 1/4" 8 5/8" 22.7# New 500 315 7 7/8" 4 1/2" 9.5# New 3600 700 If changes in the above plans become advisable we will notify you immediately.	We pr	opose to u	se the foll	owing strings o			'	C DIST. 3
7 7/8" 4 1/2" 9.5# New 3600 700 If changes in the above plans become advisable we will notify you immediately.	Size	of Hole	8	ize of Casing	Walsht per Boot	New or Second Hand	Depth	Sacki Cement
7 7/8" 4 1/2" 9.5# New 3600 700 If changes in the above plans become advisable we will notify you immediately.	12 1/	/). H		o = /on	22 24	Wass	500	31.5
If changes in the above plans become advisable we will notify you immediately.								
If changes in the above plans become advisable we will notify you immediately.		0		<u> </u>	7.0.71		30087	
If changes in the above plans become advisable we will notify you immediately.				···				
Appropriate expression of the state of the s	If cha	nges in the	e above p	lans become ad	lvisable we will notify ye	u Immediately.		
and by 2 stage method. First stage to be comented with 300 sacks Incor coment 6% gel	ADDI	TIONAL	INFORM	íATION (Ii i	recompletion give full d	etails of proposed plan o	(work) Oil stri	ng casing will b
	/2 pc	unds Ti	af Plug	per sack	with ou sacks no	at incor on bott	Jation will be	as indicated u
/2 pounds Tuf Plug per sack with 50 sacks neat incor on bottom. Second stage to be come.	ehina	total	depth.	Copies (of location plat	are attached. C	opies of any l	og rum will be s
h 350 sacks Incor coment 15 gel circulate to surface. Stimulation will be as indicated	ted r	ipon cor	apletio	n of this	well.	Sincerely yours,		
h 350 sacks Incor coment 4% gel circulate to surface. Stimulation will be as indicated ching total depth. Copies of location plat are attached. Copies of any log run will be ted upon completion of this well. Sincerely yours	proved	follows:		*	19.62	Dan Amondo	on Petrolem C	ornoration
proved, 19 / 19							(Company or Operat	ori
th 350 sacks Incor coment 4% gel circulate to surface. Stimulation will be as indicated the surface of location plat are attached. Copies of any log run will be sted upon completion of this well. Sincerely yours, proved	1886 W	, enls	By AL	L working	q interests in	Ву		
the 350 sacks Incor coment 4% gel circulate to surface. Stimulation will be as indicated the surface of the sur	Ne c	2 14 14 12				Position Senior	r Petroleum Eng	ineer
the 350 sacks Incor coment 4% gel circulate to surface. Stimulation will be as indicated the surface of the sur	,	OIL C	ONSERV	ATION COM	MISSION	1.78.61	Communications rega	rding well to
h 350 sacks Incor coment 4% gel circulate to surface. Stimulation will be as indicated ching total depth. Copies of location plat are attached. Copies of any log run will be ted upon completion of this well. Sincerely yours, Pan American Petroleum Corporation Company or Operator ORIGINAL SIGNEL R. M. Bauer, J. Position Senior Petroleum Engineer	2	un	ust	Ulm	ed	Name	onest' ale	naton Wass Monda
the 350 sacks Incor coment 4% gel circulate to surface. Stimulation will be as indicated the surface of the sur			ч. ч. х үүж			Address P. C.	box 480, Farm	ugrou' wam wexto



Well Location and Asteage Dedication Plat

Section A.				Date	April 4, 1	.962	
Operator PAN AMERICAN PETROLEUM CORPOR Well No. 1 Unit Letter I Section Located 1850 Feet From the SOUTH County SAN JUAN G. L. Elevation Name of Producing Formation Mesaverde 1. Is the Operator the only owner in the dedicated Yes No X	n 21 I lane. To repor	cuttined on	Township Dedicate Pool the play b	Feet From od Acreage Flora Vi elow ⁹ ers been co	H Range L the EA	320 Ac	IPM ine eres
agreement or otherwise? Yes No 3. If the answer to question two is "no", list a Owner	X	. If answe	i is "yes' ar respect <u>La</u>	", Type of ive interest nd Descript	Consolid at) s below: Oll uon	PR6 1962 CON. CO DIST. 3	М./
Note: Communitization and operating well is to be drilled on a lease bassin the unit are Fan American Petrolet Production Corporation (M/2 NE/4 & Sinterest SL/4 SL/4), and Tidewater Operation (M/2 NE/4 & Sinterest SL/4 SL/4), and Tidewater Operation (M/2 NE/4 & Sinterest SL/4 SL/4), and Tidewater Operation (M/2 NE/4 & Sinterest SL/4 SL/4), and Tidewater Operation (M/2 NE/4 & Sinterest SL/4 SL/4), and Tidewater Operation (M/2 NE/4 & Sinterest SL/4 SL/4), and Tidewater Operation (M/2 NE/4 & Sinterest SL/4 SL/4), and Tidewater Operation (M/2 NE/4 & Sinterest SL/4 SL/4), and Tidewater Operation (M/2 NE/4 & Sinterest SL/4 SL/4), and Tidewater Operation (M/2 NE/4 & Sinterest SL/4 SL/4), and Tidewater Operation (M/2 NE/4 & Sinterest SL/4 SL/4), and Tidewater Operation (M/2 NE/4 & Sinterest SL/4 SL/4), and Tidewater Operation (M/2 NE/4 SL/4), and Tidewater Operation (M/2 NE/4 SL/4), and Tidewater (M/2 NE/4 SL/4).	is pendi um Corpo 3/4 SE/4 il Compo	ng appropration (), South ny (one-	val of the Market Programmes Programmes Programmes Communication (Communication)	these ins 4 & N/2 S oduction interest	E/4), Nor Company (SE/4 SE/	thwest three-quar 4).	13
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.	Note: Al	Hidistances	s must be f	rem outer b	oundaries of	section.	
Pan American Petr. Corp. (Operator) R. H. Bauer, Jr. KWISaule, J. (Representative) Box 430, Farmington, New Mex. (Address)				- 1	rill Site on Fee Le Maude F. I	ea'se	
	·		•	21	•	, , , , , , , , , , , , , , , , , , ,	
Ref: GLO plat dated 7 April 1881					/850′	940	
THE ONLY	0 440 550	980 (320 të Se	50 1980 23 to	2640 2000 ses equal 1	1500 1000 mile	500 0	

This is to certify that the above plan 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.

Registered Professional Engineer and or Land Surveyor James P. Leese N. Mex. Peg. No. 1463

San Juan Engineering Company

Farmington, New Mexico

(Seal)

