NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

20-039-06253

	gton, I	low Me	TAN.				copies of form C
L CONSE NTA FE,			MMISSION				
tlemen:							
You are	hereby i	notified	that it is our i	ntention to commence the AMERICAN PETROLET	Drilling of a well to be	e known as	
·····			***************************************	(Company or	Operator)	30405454014080010000000000000000000000000	***************************************
. D. B	urns #	Y#	(Tansa)	,	Well No1	, in G	The w
155	10	fe	et from the	North		line and 1650	feet from
East			ct nom them.	line of Section	31 _T 261	R. 5W	, NMPM.
WE LOC	CATION	FROM	SECTION LI	VE South Blanco-Pic	stured Pool	Rio Arriba	
.VE BOC	BATTON	1 101	02011011 211	If State Land the Oil and	Gas Lease is No		
				If patented land the owr	er is First Nation	nal Bank, Albuq	terque, Trust
D	С	В	A		terque, New Maxi		
				We propose to drill well	with drilling equipment	as follows: Rotary	tools to tota
		X					
E	F	G	H	The status of plugging b	ond is	•••••	
							ASPE
L	ĸ	J	I	Drilling Contractor			, / KU.F.
		•			× 672		
				O.	James Corre		00/21
M	N	О	P	We intend to complete	this well in the Pict	ared Cliffa	L COM
	1		<u> </u>	formation at an approxi	mate depth of 3000		
Sectio	-			CASING P	ROGRAM		****
We pro	opose to u	se the fe	ollowing strings	of Casing and to cement th	em as indicated:		· ···
	of Hole		Size of Casing	Weight per Foot ●	New or Second Hand	Depth	Sacks Cement
Size o	W		8-5/8"	22.7#	New	2001	160
Size (5-1/2"	14#	New	30001	200
size (12-1/4 7-7/8	;#)		······································				
12-1/4	***						Ī
12-1/4	•						l
12-1/4 7-7/8		ne above	plans become	advisable we will notify you	immediately.		<u> </u>
2-1/4 7-7/8	nges in tl			advisable we will notify you		work.) We propose	to drill
12-1/4 7-7/8 If cha ADDI	nges in th	INFO	RMATION (I	f recompletion give full de tools to a total de	tails of proposed plan of	ately 3000' with	a production
If cha ADDI the about is	nges in the TIONAL ove well pated	INFOI 11 w1 from t	RMATION (II the rotary the Picture	f recompletion give full de tools to a total de ed Cliffs formation	tails of proposed plan of pth of approximation to the state of the sta	ately 3000' with will be continge	n production ent upon
If cha ADDI the ab	nges in the TIONAL over well pated:	INFOI 11 w11 from 1 of th	RMATION (II th rotary the Picture lis formati	f recompletion give full de tools to a total de ad Cliffs formation ion. Copies of lec	tails of proposed plan of pth of approximation to sation plat are a	ately 3000' with will be continge	n production ent upon
12-1/4 7-7/8 If cha ADDI the ab antici natura	nges in the TIONAL over well pated in test	INFOI 11 with from the of the 111 be	RMATION (In the rotary of the Picture of the Picture of the submitted of the RMATION (In the R	f recompletion give full de tools to a total de ed Cliffs formation ion. Copies of lea d upon completion of	tails of proposed plan of pth of approximation stimulation station plat are a fall.	ately 3000' with will be continge	n production ent upon
If cha ADDI the ab antici natura survey	nges in the Tional over we pated the test	INFOI 11 with from the of the 111 be	RMATION (In the rotary of the Picture of the Picture of the submitted of the RMATION (In the R	f recompletion give full de tools to a total de ed Cliffs formation ion. Copies of lea d upon completion of	pth of approximation of stimulation	ately 3000° with will be conting attached. A co	n production ent upon by of any
If cha ADDI the ab antici natura	nges in the Tional over we pated the test	INFOI 11 with from the of the 111 be	RMATION (In the rotary of the Picture of the Picture of the submitted of the RMATION (In the R	f recompletion give full de tools to a total de ad Cliffs formation ion. Copies of lec	pth of approximation of stimulation	ately 3000° with will be conting attached. A co	n production ent upon by of any
If cha ADDI the ab antici natura	nges in the Tional over we pated the test	INFOI 11 with from the of the 111 be	RMATION (In the rotary of the Picture of the Picture of the submitted of the RMATION (In the R	f recompletion give full de tools to a total de ed Cliffs formation ion. Copies of lea d upon completion of	tails of proposed plan of pth of approximation of approximation station plat are sof well. Sincerely yours, Pan American ORIGAN	Ately 3000' with dill be continged attached. A continged attached. A continged attached. A continged attached. A continged attached at a continged at a continged attached at a continged at a cont	n production ent upon by of any
If cha ADDI the ab antici natura	nges in the Tional over we pated the test	INFOI 11 with from the of the 111 be	RMATION (In the rotary of the Picture of the Picture of the submitted of the RMATION (In the R	f recompletion give full de tools to a total de ed Cliffs formation ion. Copies of lea d upon completion of	tails of proposed plan of pth of approximation of approximation of approximation of action plat are of well. Sincerely yours, Pan American ORIGAN By	Ately 3000' with dill be continged attached. A continged attached.	n production ent upon by of any
If cha ADDI the about cinatura survey	nges in the TIONAL over we pated : 1 test run with follows:	INFOI 11 with from the of the consense	RMATION (In the rotary of the Picture is formation submitted	f recompletion give full detects to a total detect of Cliffs formation. Copies of lead upon completion of 19.58	tails of proposed plan of pth of approximation of approximation of stimulation station plat are stimulation plat are stimulation. Sincerely yours, Pan American ORIGAN By	Petroleum Corpo	n production ent upon by of any
I2-1/4 7-7/8 If cha ADDI the ab antici natura survey	nges in the TIONAL over we pated : 1 test run with follows:	INFOI 11 with from the of the consense	RMATION (In the rotary of the Picture is formation submitted	f recompletion give full detects to a total detect of Cliffs formation. Copies of lead upon completion of 19.58	tails of proposed plan of pth of approximation of approximation of stimulation of stimulation plat are of well. Sincerely yours, Pan American ORIGAN By	Petroleum Corporation (Company or Operator	n production ent upon by of any oration
If cha ADDI the about cinatura survey	nges in the TIONAL over we pated : 1 test run with follows:	INFOI 11 with from the of the consense	RMATION (In the rotary of the Picture of the Picture of the submittee of the rotary of	f recompletion give full detects to a total detect of Cliffs formation. Copies of lead upon completion of 19.58	tails of proposed plan of pth of approximation of approximation of stimulation of stimulation plat are of well. Sincerely yours, Pan American ORIGAN By	Petroleum Corporations regarding Communications regarding Communication	n production ent upon by of any oration

Address Box 487 New Mexico

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Jonety Richards Q. L. Elevation between Cliffs Pool South Blance-Figure Cliffs Pool South Blan	Section A.					Date	ely 30,	1958
Deducted Acresge 180 Acres Acres are of Producing Formation Played Cliffs Pool South Blasso-Played Cliffs 1. Is the Operator the only owner's in the dedicated acreage outlined on the plat below? 2. If the answer to question one is 'no,' have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No If answer is "yes," Type of Consolidation 1. If the answer to question two is 'no,' have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No If answer is "yes," Type of Consolidation 1. If the answer to question two is 'no,' list all the owners and their respective interests below: Owner	Well No. 1	Unit Letter@	Section 3	1	Township	26 North		
Section. B This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. PAR AMERICAN PARTICLEM CORP. 31 Section. B This is to certify that the information in Section A above is true. (Operator) R. M. Maner, Jr. Phillips. (Operator) R. M. Baner, Jr. Phillips.								
Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes X No _ *To be reported later If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes _ No If answer is "yes," Type of Consolidation If the answer to question two is "no," list all the owners and their respective interests below: Owner							444. 7	
This is to certify that the information in Section A above is true and complete to the best of my super isloring to the same is a same i	_		r* in the dedicat	ed acreage				
by communitization agreement or otherwise? Yes No If answer is "yes," Type of Consolidation Owner Land Description FREE Section. B This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. PAN AMERICAN PERCUENCE COMP. (Operator) R. M. Bauer, Jr. Punfacue, (Representative) Box A87, Farmington, M. Mar. Address This is to certify that the veil locate that the veil locate the plat in the test of the plat in the tes						_		
Type of Consolidation If the answer to question two is "no," list all the owners and their respective interests below: Owner Land Description JUL 31 1958 OIL CON. COM. DIST. 3 This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. PAN AMBRICAN PERCURING COMP. (Operator) R. M. Bauer, Jr. Pullbauer, (Representative) Box 187, Farmington, M. Nex. Address This is to certify that the vell long of the plat in t								
Dyner Land Description JUL 31 1958 OIL COM. COM. DIST. 3 This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. PAN AMERICAN PRINCIPLE COMP. (Representative) Box 487, Paraington, E. Mex. Address This is to certify that the well locate the plat in the plat			COLOCHELMISE: 10		•	II duswe	1 13 yes	, "
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. PAN AMERICAN PERCLAMA COSP. (Operator) R. M. Hauser, Jr. P. M. P. Cospensative) Rex A57, Parmington, N. Mer. Address 31 This is to sett that the well loggy the plat in section in the same is the plat in the p	3. If the answ	er to question two	is "no, " list all	the owner	s and the	ir respec	tive into	erests below:
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. PAN AMERICAN PERCLAMA COSP. (Operator) R. M. Hauser, Jr. P. M. P. Cospensative) Rex A57, Parmington, N. Mer. Address 31 This is to sett that the well loggy the plat in section in the same is the plat in the p		•						·
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. PAN AMERICAN PERCLEM CORP. (Operator) R. M. Bauer, Jr. P. M. Rauer, (Representative) Rox 487, Farmington, M. Nex. Address This is to certify that the well logg. (Representative) Box 487, Farmington, M. Nex. Address This is to certify that the well logg. (Representative) Box 487, Farmington, M. Nex. Address This is to certify that the well logg. (Representative) Box 487, Farmington, M. Nex. Address This is to certify that the well logg. (Representative) Box 487, Farmington, M. Nex. Address This is to certify that the well logg. (Representative) Box 487, Farmington, M. Nex. Address This is to certify that the information in Section A above in the section of the se		Owner			<u>Lan</u>	d Descri	ot ion	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. PAN AMERICAN PERCLEM CORP. (Operator) R. M. Bauer, Jr. P. M. Rauer, (Representative) Rox 487, Farmington, M. Nex. Address This is to certify that the well logg. (Representative) Box 487, Farmington, M. Nex. Address This is to certify that the well logg. (Representative) Box 487, Farmington, M. Nex. Address This is to certify that the well logg. (Representative) Box 487, Farmington, M. Nex. Address This is to certify that the well logg. (Representative) Box 487, Farmington, M. Nex. Address This is to certify that the well logg. (Representative) Box 487, Farmington, M. Nex. Address This is to certify that the information in Section A above in the section of the se							/ KLU	IVFN
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. PAN AMERICAN PERCLEM CORP. (Operator) R. M. Bauer, Jr. P. M. Rauer, (Representative) Rox 487, Farmington, M. Nex. Address This is to certify that the well logg. (Representative) Box 487, Farmington, M. Nex. Address This is to certify that the well logg. (Representative) Box 487, Farmington, M. Nex. Address This is to certify that the well logg. (Representative) Box 487, Farmington, M. Nex. Address This is to certify that the well logg. (Representative) Box 487, Farmington, M. Nex. Address This is to certify that the well logg. (Representative) Box 487, Farmington, M. Nex. Address This is to certify that the information in Section A above in the section of the se						7	ماللا	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. PAN AMERICAN PERCLEM CER. (Operator) R. M. Bauer, ir. PAN AMERICAN PERCLEM CER. (Representative) BOX 487, Farmington, M. Nex. Address This is to certify that the well long to the platting significant treatment of the platting significant treatment of the same is the post of the same is to the best to be early belief. Date Surveyed July 3, 1958 Ernest V. Echohauk Registered Land Surveyor.		·					0013	1 1958
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. PAN AMERICAN PERCLEM CER. (Operator) R. M. Bauer, ir. PAN AMERICAN PERCLEM CER. (Representative) BOX 487, Farmington, M. Nex. Address This is to certify that the well long to the platting significant treatment of the platting significant treatment of the same is the post of the same is to the best to be early belief. Date Surveyed July 3, 1958 Ernest V. Echohauk Registered Land Surveyor.						1	OIL COL	N. COM.
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. PAN AMERICAN PERCLEM CEP. (Operator) R. M. Bauer, ir. Punkauer. (Representative) Box 487, Farmington, M. Her. Address This is to certify that the well logst that the vell logst that the platting of a till survey, hade the so dermy superplassion and the same is to the best to be early the best to the best to be and belief. Date Surveyed July 3, 1958 Ernest V. Echohauk Ernest V. Echohauk Registered Land Surveyor.	Section R						\ 0131	.3
information in Section A above is true and complete to the best of my knowledge and belief. PAN AMERICAN PETRILIES CONT. (Operator) R. H. Bauer, Jr. Purplement, (Representative) Box 487, Farmington, M. Mex. Address This is to serial that the well logation that the plat in the plat in the plat in the from fit of motor of a tull surveys, hade the same is to analyse to the best of the	r			1		,	Maria Maria Maria	
information in Section A above is true and complete to the best of my knowledge and belief. PAN AMERICAN PETRILIES CONT. (Operator) R. H. Bauer, Jr. Purplement, (Representative) Box 487, Farmington, M. Mex. Address This is to serial that the well logation that the plat in the plat in the plat in the from fit of motor of a tull surveys, hade the same is to analyse to the best of the		İ		ĺ		This i	s to cert	tify that the
to the best of my knowledge and belief. PAN AMERICAN PERCENCE CONT. (Operator) R. M. Bauer, Jr. Pull Ranger (Representative) Box 467, Farmington, M. Max. Address This is to set that the well located the plat in product the plat in product the from file of most of the latter of the my superistion and to the best of the plate of the pla				!	¥		(/	-
and belief. PAN AMERICAN PERCLEM CORP. (Operator) R. M. Bauer, Jr. P.W.Rauer, (Representative) Box 487, Farmington, M. Mex. Address This is to cert. what the well logge, the plat in the plat i				 				
PAN AMERICAN PERCLEM COM. (Operator) R. M. Bauer, Jr. Puncaura (Representative) Box 487, Farmington, N. Mex. Address This is to cert that the well logate the plat in the test of rom filled wites of a till 1 surveys, hade to me of der my superfession and to the best of the plate Surveyed July 3, 1958 Ernest V. Echohawk Registered Land Surveyor.		•	1550	i İ	•			y knowledge
(Operator) R. M. Bauer, Jr. P.M. Bauer, (Representative) Box 467, Farmington, M. Max. Address This is to serve that the well logst the plat in signal atted from fill order of a tull surveys hade. Some of der my superalision and at the same is to the best of the best of the best of the same is to the best of the best of the plate Surveyed July 3, 1958 Ernest V. Echohawk Registered Land Surveyor.		!		1		and pe	1101.	
R. M. Bauer, Jr. Punkane, (Representative) Box 487, Farmington, M. Mex. Address This is to serve that the well located the plat in property of a tull surveys hade the officer my super istor and to the same is to union to the best of the best						PAN ANIR		
Representative) Box 487, Farmington, M. Hex. Address This is to early that the well locate the plat in the plat in the plat in the from file of notes of a tuil surveys made to me of der my super ision in the same is the made to the best of the		 		, - •	. 8		(Opera	tor)
Box 487, Farmington, M. Mex. Address This is to get the hat the well located that the plat in the pl						R. M. Bar	eer, Jr.	RMBaner.
Address This is to certify that the well logate the plat in the plat in the plat in the plat in the plat in the plat in the plat in the surveys, made hims of der my super ision and it the same is the and it to the best of the best of the best of the plate Surveyed July 2. 1958 Ernest V. Echohawk Registered Land Surveyor.		j		1650	·	. (Represen	tative)
Address This is to certify that the well logate the plat in the plat in the plat in the plat in the plat in the plat in the plat in the surveys, made hims of der my super ision and it the same is the and it to the best of the best of the best of the plate Surveyed July 2. 1958 Ernest V. Echohawk Registered Land Surveyor.		1	4.4	1		Box 487.	Farming	on. N. Nex.
This is to continue the well located the plat in the plat in the plat in the plat in the plat in the surveys hade to the same is the plat in the same is the plat in the same is the plat in the same is the plat in the plat in the same is the plat in the same is the plat in the same is the plat in the same is the plat in the same is the plat in the same is the plat in the plat		1						**
This is to serve what the well locate the the plat in Surveys hade of the office of a tull surveys hade of the office of the same is the analysis to the best of t		31					Auu	,,,,
plat in princit the from field notes of a tull surveys, hade is me of der my superficient to the same is to the best of the be				<u> </u>	ľ			that the
from fills miss of a till surveys, hade be me of der my super dision and to the same is to the best of			·	} {				the
Surveys hade to me crieder my superficient to the same is the man to to the best of the be]				sor actual
same is to the best of ge and belief. Date Surveyed July 3. 1958 Ernest V. Echohawk Registered Land Surveyor.				į		survey	a pade d	me or der
the best of se and belief. Date Surveyed July 3. 1958 Ernest V. Echohawk Registered Land Surveyor.					1			
belief. Date Surveyed July 3. 1958 Ernest V. Echohawk Registered Land Surveyor.				+				
Ernest V. Echohawk Registered Land Surveyor.		i				belief		22.17
Ernest V. Echohawk Registered Land Surveyor.		1			1	Date S	urveyed	uly 3, 1958
Ernest V. Echohawk Registered Land Surveyor.		1				الا والمدائد ال	and 19.	Ech hal
				1		Ernest		
		: .		!		Regist	ered Lan	d Surveyor.
Certificate No. 1545			.		· · · · · · · · · · · · · · · · · · ·	0	dan4 - **	7515

		•	
·		1 mars = .	
	•	OIL CONSERVA	TION COMMISS
		AZIEC DIS	STRICT OFFICE
		No. Copies Rece	eived 4
			RIBUTION
		510.11	NO. I
			FURNISHED
		Operator	/
		Senta Fe	
		Proretion Office	
		State Land Office	
		U. S. G. S.	7
		Transporter	
		File	·