I

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land	Budget Bureau 42–R358.3 Approval expires 12–31–55.						
Lease	4		7433	7			
Init	W.	D_{\bullet}	Resti		"As		

ICE OF INTENTION TO DRILL	IX	CURSEOUTHT PERO	RT OF WATER SHUT-OFF
ICE OF INTENTION TO CHANGE PLANS			
ICE OF INTENTION TO TEST WATER SH	ŀ	li	RT OF SHOOTING OR ACIDIZING
ICE OF INTENTION TO RE-DRILL OR R		li	RT OF RE-DRILLING OR REPAIR
ICE OF INTENTION TO SHOOT OR ACII		{	RT OF ABANDONMENT
ICE OF INTENTION TO PULL OR ALTER	1	il	ELL HISTORY
ICE OF INTENTION TO ABANDON WELL		JOIT LEMENTARY	LLL HISTORY
(INDICATE AB	SOVE BY CHECK MARK N	ATURE OF REPORT, NOT	ICE, OR OTHER DATA)
Y Danks Mid			
9. Heath "A"		Farmington,	iow Mexico- Nevesber 25, 19
			•
No s located	ft from	line and	ft. from $\frac{E}{E}$ line of sec.
i to i located	Te. Home	S mic and	The of sec.
of Section E	7-29-4	L9-1	HALPAL / 1
(1/2 Sec. and Sec. No.)	(Twp.) (E	Range)	(Meridian)
oo Platured Cliffs of	See Just	Subdivision)	Hew Mexico
(Field)	(County of	subdivision)	(State or Territory)
elevation of the derrick floo	or above sea leve	lis ft.	to be reported labor 2
cicration of the action has	or above bear leve	2 10 10,	
			, · · · · · · ·
	DETAIL	S OF WORK	100
names of and expected depths to obje			f proposed casings; indicate mudding tabs, con
	ctive sands; show sizes ing points, and all oth	, weights, and lengths o per important proposed	f proposed casings; indicate mudding the, cen work)
ropose to drill the a	ctive sands; show sizes ing points, and all oth	, weights, and lengths over important proposed	is to an appreximate total
repose to drill the a 350' and complete in	ctive sands; show sizes ing points, and all oth shows well with	, weights, and lengths of the important proposed the Roberty Tool Cliffe formal	is to an approximate total tion. Stimilation will be
repose to drill the a 350' and complete in	ctive sands; show sizes ing points, and all oth shows well with	, weights, and lengths of the important proposed the Roberty Tool Cliffe formal	is to an appreximate total
repose to drill the a 350' and complete in	ctive sands; show sizes ing points, and all oth shows well with	, weights, and lengths of the important proposed the Roberty Tool Cliffe formal	is to an approximate total tion. Stimilation will be
repose to drill the a 350' and complete in	ctive sands; show sizes ing points, and all oth shows well with	, weights, and lengths of the important proposed the Roberty Tool Cliffe formal	is to an approximate total tion. Stimilation will be
repose to drill the a 350' and complete in	ctive sands; show sizes ing points, and all oth shows well with	, weights, and lengths of the important proposed the Roberty Tool Cliffe formal	is to an approximate total tion. Stimilation will be
repose to drill the a 350' and complete in	ctive sands; show sizes ing points, and all oth shows well with	, weights, and lengths of the important proposed the Roberty Tool Cliffe formal	is to an approximate total tion. Stimilation will be
repose to drill the a 350' and complete in	ctive sands; show sizes ing points, and all oth shows well with	, weights, and lengths of the important proposed the Roberty Tool Cliffe formal	is to an approximate total tion. Stimilation will be
ropose to drill the a 1950' and complete in mated upon reaching t Man 6-5/8" 5-1/2"	ctive sands; show sizes ing points, and all oth shows well said the fictured the fictured this formation for the first formati	, weights, and lengths of the important proposed the Retery Tool Cliffe forms:	is to an approximate total tion. Stimilation will be
ropose to drill the a 1950' and complete in mated upon reaching t Man 6-5/8" 5-1/2"	ctive sands; show sizes ing points, and all oth shows well said the fictured the fictured this formation for the first formati	, weights, and lengths of the important proposed the Retery Tool Cliffe forms:	is to an appreciante total bion. Stimulation will be ding enoung program is prepared. Remarks 25
ropose to drill the a 1950' and complete in mated upon reaching t Man 6-5/8" 5-1/2"	ctive sands; show sizes ing points, and all oth shows well said the fictured the fictured this formation for the first formati	, weights, and lengths of the important proposed the Retery Tool Cliffe forms:	is to an appreciante total bion. Stimulation will be ding enoung program is prepared. Remarks 25
ropose to drill the a 1950' and complete in mated upon reaching t Man 6-5/8" 5-1/2"	ctive sands; show sizes ing points, and all oth shows well said the fictured the fictured this formation for the first formati	, weights, and lengths of the important proposed the Retery Tool Cliffe forms:	is to an appreciante total bion. Stimulation will be ding enoung program is prepared. Remarks 25
ropose to drill the a 1950' and complete in ested upon reaching t Man 6-5/8" 5-1/2" se of location plat a	ctive sands; show sizes ing points, and all oth shows well said the Pictures shis formation for the said said formation for the said said said said said said said said	weights, and lengths of the important proposed the Retery Teel Cliffe formal to The fellow for t	is to an appreciante total bion. Stimulation will be ding enoung program is prepared. Remarks 25
separate to drill the a 1950' and complete in acted upon reaching to the state of location plat a separate of loca	ctive sands; show sizes ing points, and all oth shows well with the fictured the fictured the formation 2350.	weights, and lengths of the important proposed the Retery Teol Cliffe formal to The following the following will be colored to the following will be colored to the following by the Geological riting by the Geological	is to an appreciante total bloom. Stimulation will be ding enoing program is prepared. Remarks 125 100 Farmished upon completion
ropose to drill the a 1950' and complete in ested upon reaching t Man 6-5/8" 5-1/2" se of location plat a	ctive sands; show sizes ing points, and all oth shows well with the fictured the fictured the formation 2350.	weights, and lengths of the important proposed the Retery Teol Cliffe formal to The following the following will be colored to the following will be colored to the following by the Geological riting by the Geological	is to an appreciante total bloom. Stimulation will be ding enoing program is prepared. Remarks 125 100 Farmished upon completion
gopose to drill the a 350' and complete in ested upon reaching t Size 6-5/8" 5-1/2" se of location plat a derstand that this plan of work must oany Pan American Pat	ctive sands; show sizes ing points, and all oth shows well said the Figures into formation for a standard said. Sometimes are attached, treceive approval in with the figures of the said and formation for a standard said and formation for a stan	weights, and lengths of the important proposed the Retery Teol Cliffe formal to The following the following will be colored to the following will be colored to the following by the Geological riting by the Geological	is to an approximate total tion. Stimulation will be day enoing program is project. Remarks Permished upon completion Survey before operations may be commenced
separate to drill the a 1950' and complete in acted upon reaching to 1850' 5-1/2" as of location plat a complete plat a comple	ctive sands; show sizes ing points, and all oth shows well with the fictured the fictured the formation 2350.	Logs will be	ice. Stimulation will be ding enoing program is program is program. Remarks Compared to the completion of the completi
sopose to drill the a 1950' and complete in acted upon reaching to Sing 4-5/8° 5-1/2° see of location plat a constant that this plan of work must cany . Fam American Peters . See 187	ctive sands; show sizes ing points, and all oth shows well and the Figure 1 in a factor of the facto	Logs will be	ice. Stimulation will be ding enoing program is program is program. Remarks Compared to the completion of the completi
gopose to drill the a 350' and complete in ested upon reaching t Size 6-5/8" 5-1/2" se of location plat a derstand that this plan of work must oany Pan American Pat	ctive sands; show sizes ing points, and all oth shows well and the Figure 1 in a factor of the facto	Logs will be	is to an approximate total tion. Stimulation will be day enoing program is project. Remarks Permished upon completion Survey before operations may be commenced

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section	on A.					Date	ovember 20, 1	1958
Operat	tor PAN AM	BRICAN PETROLEUM	CORPORATION L	ease	W. D.	Heath "A	i	· .
		Unit Letter J		8			rth Range 9	
Locate			South Line,					Line
		G. L. E.						Acres
Name o		Formation Pi						Ye
1.		rator the only own				ned on the	plat below?	
_			* To be reported			t the sume		440404
2.		er to question one tization agreemen						lidated
	_	onsolidation	corotherarge: 10			_• 11 0115	01 15 705,	
3.		er to question two	is "no," list all	the c	wners and t	heir resp	ctive intere	sts below:
		_	·			1	RECEIV	
		Owner			T	and Descr		
							.∪√2519	5 8
•	 					y s	.ULOGIUAL .	SUR. √EY
							MIGTON NEW	
								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		·····						
Section	on. B							
		T		T		1		
ł		!		l		This	is to certify	v that the
l				l		I	rmation in Se	-
		1		1		abov	e is true and	complete
						toth	e best of my kn	nowledge
1		,		1 7		and h	elief.	
		; ;		W	4///\	PAN AMRO	RICAN PETROLE	IM CORP.
—		 	├ <i></i>		~グスナー	1.4.		
				₽o.`¢	B 101		(Operator	_
		i	\~	er i		R. M. B	wer, Jr. 20	11 Saul
i		İ		1.00	On /		(Representat	ive)
		1		\		Box 487	Farmington,	New Mexic
		1		1			Address	
-		- 8		 		4	EGG-IDDA	
		•	SF 07	327		This	is to certify	that the
		1	J. 3. 0,	ارر			location	
			1	1	ļ		in Section 6	
1		1	11	1	. 1		field lotes o	
		1	0-	<u> </u>	_ 630		ys Le by	or under
1				1	19		period an	na
		 	#	+			est of	
1		1		1		beli		and
1		1	jò	I		Date	Surveyed Nov	20, 1958
		1	600	İ		1	1/2	1/1/
1		1		1		1 0	wy. Co	Whank
		1					st V. Echohaw	
1		1			· .	Regi	stered Land S	Surveyor.
<u> </u>	<u>,</u>	,1		-		٠	_	1
laminat.			640 ZOOD 1500	100		cert:	ficate No. 1	545
0 334	0 660 990 11	320 H60 1980 2310 T	640 ZOOD 1500	100	500	0		