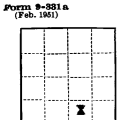
Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

and Office

076337 W. D. Heath "B"



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

(SUBMIT IN TRIPLICATE)

SUNDRY NOTICES AND REPORTS ON WELLS

		hear II	ı			1
NOTICE OF INTENT	ION TO DRILL	X	SUBSEQUENT REPORT OF	WATER SHUT-OFF	.	
NOTICE OF INTENT	ION TO CHANGE PLANS		SUBSEQUENT REPORT OF			
NOTICE OF INTENT	TON TO TEST WATER SHUT	r-off	SUBSEQUENT REPORT OF	ALTERING CASING	P	
NOTICE OF INTENT	ION TO RE-DRILL OR REPA	AIR WELL	SUBSEQUENT REPORT OF	RE-DRILLING OR REP	AIR.	
NOTICE OF INTENT	ION TO SHOOT OR ACIDIZ	E	SUBSEQUENT REPORT OF	ABANDONMENT		
NOTICE OF INTENT	TION TO PULL OR ALTER CA	ASING	SUPPLEMENTARY WELL	IISTORY	- देवेन क्षित्रीतीका <u>त्त</u>	
NOTICE OF INTENT	ION TO ABANDON WELL			<u></u>	ىرىن دەپ ئاچىدىنچەرىچەدلۇكى	<u> </u>
				·		
W. D. Heat			reington, New 1			19
	is located 11	T-30-X R- (Twp) (Rang	9-W N.M	P.M.	ne or sec.	
Mango-Pic	tured Cliffe L	1/ San Juan		New Mexico		
(Field	1)	(County or Sub	division)	(State or Terr	itory)	
We propose	expected depths to objection in the	ve sands; show sizes, we g points, and all other i above well wi	th rotary tool	s to an appro	eximate d	lepth
We propose of 2350' as as indicat	e to drill the and complete in ted upon reachi	ve sands; show sizes, we g points, and all other i above well wi the Pictured	sights, and lengths of proj important proposed work th rotary tool Cliffe format	s to an appro	eximate d	lepth
We propose of 2350'	e to drill the and complete in ted upon reachi	ve sands; show sizes, we g points, and all other i above well wi the Pictured	sights, and lengths of proj important proposed work th rotary tool Cliffe format	s to an appro	eximate d	lepth
We propose of 2350' as as indicat	e to drill the and complete in ted upon reachi	ve sands; show sizes, we g points, and all other i above well wi the Pictured	sights, and lengths of proj important proposed work th rotary tool Cliffe format	s to an appro	FEB 6	lepth
We propose of 2350's as indicat Casing pro	to drill the and complete in ted upon reaching size 8-5/8" 5-1/2" lecation plat	personds; show sizes, we go points, and all other is above well with the Pictured and this forms: DEPTH 250' 2350'	cights, and lengths of proimportant proposed work the rotary tool Cliffs formatition.	to an appro- lon. Stimula REMARKS	FEB 6	958 COM.
We propose of 2350' as as indicat Casing pro	to drill the and complete in ted upon reaching size 8-5/8" 5-1/2" lecation plat	personds; show sizes, we go points, and all other is above well with the Pictured and this forms: DEPTH 250' 2350'	cights, and lengths of proimportant proposed work the rotary tool Cliffs formatition.	to an appro- lon. Stimula REMARKS	FEB 6	958 COM.
We propose of 2350's as indicate Casing pro	to drill the and complete in ted upon reaching size 8-5/8" 5-1/2" lecation plat	personds; show sizes, we go points, and all other is above well with the Pictured ag this forms DEPTH 250' 2350' are attached.	cights, and lengths of projection of projection of the rotary tool Cliffe formaticion. CENTRE 200 500 logs will be on the Geological Survey of th	to an appro- lon. Stimula REMARKS furnished u	FEB 6	958 COM. 3
Ve propose of 2350's as indicat Casing pro C	e to drill the and complete in ted upon reaching state and state a	per sands; show sizes, we go points, and all other is above well with the Pictured ag this force. DEPTH 250' 2350' are attached.	cights, and lengths of proimportant proposed work the rotary tool Cliffe format. Cliffe format. CENTAL 200 500 Logs will be not be the Geological Survivian	to an appro- lon. Stimula REMARKS furnished u	FEB 6	958 COM. 3
Casing process of the well understand that ompany	to drill the and complete in ted upon reaching size 8-5/8° 5-1/2° lecation plat 11.	permission of the property of the price of t	cights, and lengths of proimportant proposed work the rotary tool Cliffe format. Cliffe format. CENTAL 200 500 Logs will be not be the Geological Survivian	to an appro-	FEB 6	358 COM. 3
Casing process of the well understand that ompany	to drill the and complete in ted upon reaching size 8-5/8° 5-1/2° lecation plat 11.	permission of the property of the price of t	cights, and lengths of proimportant proposed work the rotary tool Cliffe format. Cliffe format. CENTAL 200 500 Logs will be not be the Geological Survivian	to an appro-	FEB 6	358 COM. 3
Casing process of the well understand that impany	to drill the and complete in ted upon reaching size 8-5/8° 5-1/2° lecation plat 11.	permission of the property of the price of t	cights, and lengths of proimportant proposed work the rotary tool Cliffe format. Cliffe format. CENTAL 200 500 Logs will be not be the Geological Survivian	to an approlan. Stimuling REMARKS	FEB 6	358 COM. 3

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ction A.		į		Date JANU	ARI 31, 195	5
perator PAN AMERICAN PETROLEUM CORPO	RATION	Leas	e W. D. H	EATH "B"		
Il No. 2 Unit Letter 0 Secti	on 31		Township	30 FORTH R	ange 9 WEST	NMP
ocated 1145 Feet From the SOUT	Line, _	L L	.75 I	eet From We	E4ST	Line
ounty SAN JUAN G. L. Elevation	OT TERS		Dedicate	ed Acreage BLANCO PICT	TRED CLIFFS	. Acres
ame of Producing Formation Pictures	Jamana a		Pool	alow?	orden der i d	
Is the Operator the only owner in the dedicate Yes No To be 1	ed acreage of reported 1			elow:		
. If the answer to question one is "no", hav				rs been consoli	dated by commi	anatizatio
agreement or otherwise? YesNo		If an	swer is "yes"	', Type of Con	solidation.	
	ull the owner	ond	their reenact	iva intarasts ha	low	
If the answer to question two is "no", list a	all the owner	rs auto		nd Description	RECE	NAC
<u> </u>	_				The fire and was	
	/18	וזי	CA)			غن دلدد
	/ott	IJI	Arn /		14.5 650106	
	145		1958		CALLED TO THE PARTY OF THE PART	HIM WI
	FF	B	6 1958		and the second of the second o	
	- 1	~O	N. Co			
ection B.	/01/	كلات ــ	T. 3 43	07.16 N8	9°05'W	
	``			2606.34		7
his is to certify that the information a Section A above is true and complete				i		1
the best of my knowledge and belief.		- -				-
CERICAN PETROLEUM CORPORATION			1	1		
	:		l	1		
BAUER, JR. (Operator) Save ()		T	l	1	•	
(Representative)		•		1		
87, PARMINGTON, NEW MEXICO	<u> </u>				-	,
(Address)	56		†			,
	90		i	31		_\o''
	523		1		<u> </u>	
	•)		,	San	E Fe	
					6337	
of: GLO plat dated 2 July 1952	ha.		1	1		1
- · · · · · · · ·	, W					
	20		į.	9	1475-	-1 1%
	Ö		ŧ	1	.	Ö
	>	_ -		₩ · · · · Ž		≥
			1		•	
		<u> </u>	la Cor. B'cp	2630./		۔۔ ا
				74.16' N89	° 23′ W	≝d Sec. ∷∷ B'o
	0 330 660	90 132	0 1650 1980 2310	2640 2000 1E	1000 530	. –
والمنافع والمنطور			Scale 4 inch	es equal 1 mile		



BOX

This is to certify that the above that was prepared from field notes of noise surveys made by me or under my supervision and that the pume are true and content to the best of my knowledge and 1-def.

TOWN OF THESE PART No. 1455