Budget Bureau No. 42-R356 4.
Approval expires 10-21-06
Land Office

Unit Sandoval Gas Unit

## Lease No. 37 078139



## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(SUBMIT IN TRIPLICATE)

OTICE OF INTENTION TO DRILL	1 🕷	II				
TICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF				
TICE OF INTENTION TO TEST WATER SHUT-		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING				
TICE OF INTENTION TO RE-DRILL OR REPA	SUBSEQUENT REPORT OF ALTERING CASING					
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR					
TICE OF INTENTION TO PULL OR ALIER CA		SUBSEQUENT REPORT OF ABANDONMENT				
TICE OF INTENTION TO ABANDON WELL	SING.	SUPPLEMENTARY WELL HISTORY				
		RE OF REPORT, NOTICE, OR OTHER DATA)				
ndoval Gas Unit	7a	raington, New Mexico January 20 , 1959				
No is located 230	ft from IN	line and ft. from W line of sec.				
4 Section 35 Pa	78					
(% Sec. and Sec. No.)	(Range	A. A. P. M.				
mee-Pictures Cliffs	San Juan	(meridian)				
(Field)	(County or Subd	ivision) (State or Territory)				
names of and expected depths to objective a lng p	DETAILS ( sands; show sizes, weig soints, and all other im	this, and lengths of proposed casings; indicate mudding jobs, coment- sportant proposed work)				
propose to drill the about of 2500 to complete	DETAILS ( sands; show sizes, weige soints, and all other im the wall with	of WORK  white, and lengths of proposed casings; indicate mudding jobs, coment- proposed work)				
propose to drill the about of 2500 to complete indicated on reaching to	DETAILS ( sands; show sizes, weige soints, and all other im the wall with	OF WORK  white, and lengths of proposed casings; indicate mudding jobs, coment- portant proposed work)  rotary tools to an approximate total.				
propose to drill the about of 2500 to complete indicated on reaching to	DETAILS ( sands; show sizes, weige soints, and all other im the wall with	OF WORK  white, and lengths of proposed casings; indicate mudding jobs, coment- portant proposed work)  rotary tools to an approximate total.				
propose to drill the about of 2500 to complete indicated on reaching to	DETAILS ( sands; show sizes, weige soints, and all other im the wall with	OF WORK  white, and lengths of proposed casings; indicate mudding jobs, coment- portant proposed work)  rotary tools to an approximate total.				
propose to drill the about of 2500 to complete indicated on reaching to posed easing progress:	DETAILS ( sands; show sizes, weige soints, and all other im the wall with	of Work  when and lengths of proposed casings; indicate mudding jobs, coment- protection to an approximate total  red Cliffs formation. Stimulation will				
propose to drill the about of 2500 to complete indicated on reaching to	DETAILS ( sands; show sizes, weige soints, and all other im  own wall with  in the Fisture stal depth.	of Work  when and lengths of proposed casings; indicate mudding jobs, coment- protein proposed work  rotary tools to an approximate total  red Gliffs formation. Stimulation will  also be a second state of the second state of t				
propose to drill the above the of 2500° to complete indicated on reaching to posed easing progrem:    122	DETAILS Connections of the control o	of Work  The and lengths of proposed casings; indicate mudding jobs, coment- protary tools to an approximate total  red Cliffs formation. Stimulation will  ate  to surface if possible.  One				
prepose to drill the about of 2500 to complete indicated on reaching to posed easing program:  122 EFTH CAMPA A-1/2" 2500' 160  Les of location plat are	DETAILS Connections of the control o	of Work  The and lengths of proposed casings; indicate mudding jobs, coment- protary tools to an approximate total  red Cliffs formation. Stimulation will  ate  to surface if possible.  One				
propose to drill the about of 2500° to complete indicated on reaching to posed easing program:    122   127   160	DETAILS Connections of the control o	of Work  when and lengths of proposed casings; indicate mudding jobs, coment- protein proposed work  rotary tools to an approximate total  red Gliffs formation. Stimulation will  also be a second state of the second state of t				
propose to drill the about of 2500° to complete indicated on reaching to posed easing program:    122   127   160	DETAILS Connections of the control o	of Work  The and lengths of proposed casings; indicate mudding jobs, coment- protary tools to an approximate total  red Cliffs formation. Stimulation will  ate  to surface if possible.  One				
propose to drill the about of 2500° to complete indicated on reaching to posed easing program:    122   127   1200°    -3/8" 200°   120    -4-1/2" 2500°    -6 of location plat are reall.	DETAILS ( sands; show sizes, weige soints, and all other im  yer wall with  in the Fiste stal depth.  Circula Circula Circula Circula Circula	of WORK  sha, and lengths of proposed casings; indicate mudding jobs, coment- approximate total  red cliffs formation. Stimulation will  the to surface if possible.  Logs will be furnished upon completion.				
prepose to drill the about of 2500 to complete indicated on reaching to posed easing program:    122   127   160	DETAILS ( sands; show sizes, weige soints, and all other im  yer wall atth  in the Fiste stal depth.  The circular attached.  The circular attached.	of WORK  The and lengths of proposed casings; indicate mudding jobs, coment- approximate total  red cliffs formation. Stimulation will  the to surface if possible.  Logs will be furnished upon completion.  by the Geological Survey before operations may be commenced.				
propose to drill the about of 2500 to complete indicated on reaching to posed easing program:  122 2700 to complete indicated on reaching to posed easing program:  122 2700 to complete indicated on reaching to posed easing program:  122 2700 to complete indicated on reaching to posed easing program:  122 2700 to complete indicated on reaching to posed easing program:  123 270 to complete indicated on reaching to posed easing program:  124 270 to complete indicated on reaching to posed easing program:  125 270 to complete indicated on reaching to posed easing program:  125 270 to complete indicated on reaching to posed easing program:  125 270 to complete indicated on reaching to posed easing program:  125 270 to complete indicated on reaching to posed easing program:  125 270 to complete indicated on reaching to posed easing program:  125 270 to complete indicated on reaching to posed easing program:  125 270 to complete indicated on reaching to posed easing program:  125 270 to complete indicated on reaching to posed easing program:  125 270 to complete indicated on reaching to posed easing program:  125 270 to complete indicated on reaching to posed easing program:  125 270 to complete indicated on reaching to posed easing program:  125 270 to complete indicated on reaching to posed easing program:  125 270 to complete indicated on reaching to complete indicated on reaching to posed easing program indicated on reaching to complete indicated on reaching to posed easing program indicated easing program indic	DETAILS ( sands; show sizes, weige soints, and all other im  yer wall atth  in the Fiste stal depth.  The circular attached.  The circular attached.	of WORK  The and lengths of proposed casings; indicate mudding jobs, coment- approximate total  red cliffs formation. Stimulation will  the to surface if possible.  Logs will be furnished upon completion.  by the Geological Survey before operations may be commenced.				
propose to drill the she th of 2500 to complete indicated on reaching to posed easing program:  122 PTH 5-3/8" 200" 160 4-1/2" 2500' les of location plat are real.	DETAILS ( sands; show sizes, weige soints, and all other im  yer wall atth  in the Fiste stal depth.  The circular attached.  The circular attached.	of WORK  sha, and lengths of proposed casings; indicate mudding jobs, coment- apportant proposed work)  Potary tools to an apprecimate total red Cliffs formation. Stimulation will  to to surface if possible.  Logs will be furnished upon completion.  by the Geological Survey before operations may be commenced.				
propose to drill the about of 2500' to complete indicated on reaching to posed easing program:    122   2500'   160    -5/8"   200'   160     4-1/2"   2500'     4-1/2"   250'     4-1/2	DETAILS ( sands; show sizes, weige soints, and all other im  yer wall with in the Fiste stal depth.  Circula Gironia attached.	of Work  The and lengths of proposed casings; indicate mudding jobs, coment- apportant proposed work)  Totally tools to an apprecimate total  Totally tools to an apprecimate				
prepose to drill the about of 2500 to complete indicated on reaching to posed casing pregram:    122   127   120    -1/2" 2500'    -1/2" 2500'	DETAILS ( sands; show sizes, weige soints, and all other im  yer wall with in the Fiste stal depth.  Circula Gironia attached.	of WORK  sha, and lengths of proposed casings; indicate mudding jobs, coment- apportant proposed work)  Potary tools to an apprecimate total red Cliffs formation. Stimulation will  to to surface if possible.  Logs will be furnished upon completion.  by the Geological Survey before operations may be commenced.				
prepose to drill the about of 2500 to complete indicated on reaching to posed casing pregram:    122   127   120    -1/2" 2500'    -1/2" 2500'	DETAILS ( sands; show sizes, weige soints, and all other im  yer wall with in the Fiste stal depth.  Circula Gironia attached.	of Work  The and lengths of proposed casings; indicate mudding jobs, coment- apportant proposed work)  Totally tools to an apprecimate total  Totally tools to an apprecimate				

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ection A.			Date JANUARY 16, 1959			
Operator PAN AMERICAN PETROLEUM COR			NDOVAL GAS		9W	
Located 830 Feet From NORTH	CUIOII	Towns	Feet From_			
Name of Producing Formation P			ated Acreage Blanc			
1. Is the Operator the only owner in the dedic	ated acreage outline			O PIGGUI	en Attite	
2. If the answer to question one is "no", agreement or otherwise? Yes	have the interests of					
3. If the answer to question two is "no", lis	st all the owners an	d their re				
<u>Owner</u>		ATT 1	eri Bekeript	ion	VED	
		JAN 2	3 1959	JAN 2	1959	
		OIL CO	N. COM		GIUML DU!	
Section B.	Note: All dista	1	1)	Section of the second	• * •	
_			Tom Outer we	didalles of	section.	
This is to certify that the information	- to	i	ļ* 1	:	i	
n Section A above is true and complete	83	ŧ			!	
o the best of my knowledge and belief.			- 1- /	·	7	
AMERICAN PETROLEUM CORPORATION	948'		1			
(Operator)			. 1		1	
1. Bauer, Jr. RM Sauce 1	-		T ,		ž	
(Representative)	Santa Fe C	78139		:		
487, Farmington, New Mexico				:	I	
(Address)				:	·	
			! !5	•	·	
	*	4			· ·	
		: 	÷			
REF. GLO PLAT DATED 2 JULY 1952					'	
				•	,	
		· · · · · · · · · · · · · · · · · ·				
		•	:		'	
		•	i		'	
		:	- 1		-	
	·					
, mail i	0 930 660 990 132			1500 1000	500 0	
A Company of the Comp		Scale 4 inch	nes equal 1 m	ile		

. 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.

(Seal)

Farmington, New Mexico

Registered Professional Engineer and/or Land Surveyor

James P. Leese Reg. No. N. Mex. 1463