1 1300

(SUBMIT IN TRIPLICATE)

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

Land Office

Lense	No.			
	New	Mexico	03	7667
TI-te				

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

MODUCE NOW IN			Ву	**************************************		
Hobbs, New Mexico			ByBished by:			
Box 613			Ortono o	:		
Pan Apprican	Petroleum	l in writing by the Goorporation	eological Survey before	e operations may be comm	enced.	
<u>548</u> 4-11" 8 5/ 3" L 1/	ing size 6 8" 22.7- 2" 9.54	24	350' 3700'			
le will be use	e ward as t	he drilling	medium. Log	s will be rum,	•	
	- 20001 Os	om formatic	m lenelie-Ma	stix field well	t	
	DETA	AILS OF WO	RK			
•	or above sea	level is	ft. Not yet a	railable		
Mattix	Lea	y or Subdivision)			•••	
Sec. No.)	(Twp.)	(Range)	(Meridian)	Now Morel and		
is located	660 ft. fro	$\mathbf{m}_{-}\left\{ \mathbf{S}\right\}$ line and	truss	m $\left\{ \begin{array}{c} \bullet \\ \bullet \end{array} \right\}$ line of sec.		
		(NI)				
·			ber 27.		19 61	
(INDICATE A	BOVE BY CHECK MAT	RK NATURE OF REPOR	T, NOTICE, OR OTHER E	DATA)		
		-				
		1 11				
ION TO TEST WATER SE	HUT-OFF	1 11				
		1 1				
	is located Sec. 6 Sec. No.) Sattlar of the derrick flor expected depths to objust a state will be use grand will be use	ion to re-drill or repair well ion to shoot or acidize. Ion to pull or alter casing. Ion to abandon well. (Indicate above by check mail (Indicate above b	SUBSEQUENT	Sec. No.) (Twp.) (County or Subdivision) of the derrick floor above sea level is ft. Not yet expected depths to objective sands; show sizes, weights, and lengths of proposed to ing points, and all other important proposed work) expected depths to objective sands; show sizes, weights, and lengths of proposed casing points, and all other important proposed work) seed to drill a 38001 (usen formation lengths. Well be used from surface to total depth. We have seed to drill be used as the drilling medium. Log pays evaluated. Garing program to be as follows: Casing pick. The service of the cological Survey before Pan Amprican Patroleum Corporation Box 6:1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF	

I

·姜林 // 1989 / 1989 / 1888

It is proposed to drill a 3800 Ocean formation language brunn their woll kotery tools will be used from surface to total depth. Later, untily such and drilling med will be used as the drilling medium. Lage will be arrived indicated pays evaluated from program to be as follows.

Hole size 1/4-11" 22.7-24y 330' trailesc 12.7 1/4-11" 22.7-24y 330' trailesc 12.7 1/4-11" 27.3' 9.5# 370' trailesc

Pan dantion Patrologa Corporation

. वे अद्ध

Hobert Back Reach

. •

In this on case it seems