Form 9-831a (Feb. 1951)				
				ľ

(SUBMIT IN TRIPLICATE)

Lease No. 068603 UNITED STATES DEPARTMENT OF THE INTERIOR

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

GEOLOGICAL SURVEY

This well was pluapproval.	20 sx of 15 sx of 15 sx of 15 sx of 10 sx of these been an of work must	id in the sement plus coment coment coment plus coment c	following g set at lease is in writing by the	manner: 5,500' 5,170' 1,250' 830' 372' surface. being clea	aned,		
approval. Well w	20 sx of 15 sx of 15 sx of 15 sx of 15 sx of 10 sx of r has been	d in the sement plusement and	following g set at lease is	manner: 5,500' 5,170' 1,250' 830' 372' surface.	med.		
approval. Well w	20 sx o 15 sx o 15 sx o 15 sx o 15 sx o 10 sx o	d in the sement plusement	following g set at	5,500' 5,170' 1,250' 830' 372' surface.		curing verbal	
	20 sx c 15 sx c 15 sx c 15 sx c	d in the sement plus coment	following g set at g set at g set at g set at	5,500' 5,170' 1,250' 830'	162 after sec	curing verbal	
	res plugge 20 ex c	d in the sement plu	following g set at	mammer:	162 after sec	curing verbal	
					62 after sec	curing verbal	
		sheedoned	on Youren	ham #0 10			
(State names of and expected	depths to objecti	ive sands; show s og points, and all	izes, weights, an l other importan	d lengths of prop t proposed work)	osed casings; indicate	mudding jobs, coment-	
		DETA	AILS OF W	ORK			
The elevation of the d	lerrick floor	, ,					
Wildcat (Field)	<u>I</u>		or Subdivision)		Wew Mexico (State or Terr	itory)	
\$E/4 \$ec (1/4 Sec. and Sec. No.)	:, 33	26-2 (Twp.)	34-E (Range)	M.M.P.1	lian)		
Well Noi			. ,		- ·	ne of sec32	
			4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Dec	ember 3	, 19 .62	
	(INDICATE ABOV	E BY CHECK MAR	K NATURE OF RE	PORT, NOTICE, OR	OTHER DATA)		
NOTICE OF INTENTION TO A	BANDON WELL						
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ADMIDORMENT					
I .	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL			SUBSEQUENT REPORT OF ALTERING CASING			
NOTICE OF INTENTION TO S	C DOUL OF DER	NOTICE OF INTENTION TO CHANGE PLANS					
NOTICE OF INTENTION TO RI			SUBSEQU	ENT REPORT OF		1179	

White was the same FIGURE STAIRS

DEPTH FROM OF THE LINE IN

Library Commission of the Comm

The internation of the second second of the second second of the second second of the second second

and the state of t

er in the professional areas in the

To the process of the second s

THE STATE OF THE S

I have been a secular well on the land make went

The second of the control of the con its that palvoled the bagger and an in-organ

> The Committee of the Committee of the ate contest plug set at 5,170°

> 1865 1 10 186 X 19 10 10 10

ி 6 இ அது ஆக்கு இது இது அது அது அது அது அது இது இது

. sk capan, ping 195 at 3 77 · SANTERS IN THE SALE GRADEN HE

General & Committee of the Committee of

the grown and comprehensive free to be an expensive section of the contract of the section of th

concrany to the same constituted Inch.

ा १९८८ **। अर्था भ भ**रता स्टब्स्ट **म् अर्था उत्तर** स्टब्स्ट होता

HOIT ATTENDED

HIROTE THE CONTROL OF

Parint A The state of the s

> o mild tike

-1

 $(x,y) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \left(\frac{y}{2} \right) \right) + \frac{1}{2} \left(\frac{y}{2} \right) \right) + \frac{1}{2} \left(\frac{y}{2} \right) \left(\frac{y}{2} \right) + \frac{1}{2} \left(\frac{y}{2} \right) + \frac{$

Form 9-331a. (Feb. 1951)

DEC 3 1962 (SUBMIT IN TRIPLICATION OF BES

J. L. GORDON

J. L. GORDON

ACTING DISTRICTE AGREEMENT OF THE INTERIOR

GEOLOGICAL SURVEY 10 03

Unit O E D E

Land Office

DEC 3 1962

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	<u> </u>	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

		November 27			
Well No is loca	s located ft. from	om $\{S\}$ line a	and ft. from	line of sec.	33
58/4 Sen. 33	26-6	34-8			
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Wildowt	See			Markee	
(Field)	(Cou	nty or Subdivision)	(Sta	te or Territory)	

The elevation of the derrick floor above sea level is 3397 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

We plan to plug this well in the following manner:

79 5,360'
20 am commut ping @ 3,500'
15 am commut ping @ 3,170'
15 am commut ping @ 1,250'
15 am commut ping @ 830'
15 am commut ping @ 872'
18 am commut ping @ arriaco.
Teological number will be not and loane will be alcomed.

I understand	that this plan of work must receive approval in writing b	y the Geological	Eurvey before operations may be commenced.
Company	Mailand Puspelaum, Inc.		······
Address	1006 V & J Seven Building		
	Millood, Tones	Ву	R.W. Kenner
**************		Title	Petroleun Engineer

TOPPED SAID OF

MODING DIZE

3 **3** (2)

The least the second of the

ratio 🏚 requis

i data

#

*

\$1 HO # #± 5.3 -- 32 🛊 🙀

n Moukasa 🙀 🙌

1976年,1976年第1日中央大学

4 4 k 6 1 1

5.11.5

ļ. ..

are e

į.

tka lip-

ala 🌬 🛊