Budget	Bureau	No.	42-R358.4
Form A	pproved		

or. (I	m 9- eb. 19	331 a (51)	74	l	<u> </u>
			4	О	26 N

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Comto Do
	Santa Pe
- -	079161
Lease No	
Unit	

GPO 914974

	GEOLOGICAL SURVEY
CLINDRY	NOTICES AND REPORTS ON WELLS EGE VE
SUNDKI	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLA	LANS SUBSEQUENT OF ALTERING CASING
NOTICE OF INTENTION TO TEST WATER	ER SHUT-OFF
NOTICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL
NOTICE OF INTENTION TO SHOOT OR	R ACIDIZE
NOTICE OF INTENTION TO PULL OR A	ALTER CASING SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON Y	WELL
	ATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICAT	
	April 17, 19 62
	(7)
Lindrith	ated 1850ft. from N line and 790 ft. from E line of sec. 4
Well No. 1-4 is locat	ated 1850it. from the and the same that the
	NAME OF THE PARTY
SI: NE 4 (¼ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
	ATTION OF THE PROPERTY OF THE
Basin-Dakota (Field)	(County or Subdivision)
(2.000)	ck floor above sea level isft. 6603 G.L.
The elevation of the derrick	ck floor above sea level is
	I have be of proposed casings; indicate mudding lobs, terrorise
(State names of and expected depths	s to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Inc. proposes to drill a well to test the oil and/or rough the Dakota formation, attaining a total depth
	SO THE PERSON NAMED IN COLUMN TO THE
ニールチャイス・1 記録工事 エス・シュヘア	· · · · · · · · · · · · · · · · · · ·
Procedure to be	followed:
Delli a surface	followed: 10-3/4" hole to approximately 200°. 10-3/4" hole to approximately 200° ith sufficient cement to circulate approximately 200°.
一 的一人 一曲点 产品现代订汇 智之	Ten out a management of the second of the se
of 9-5/8" surface	hole to total depth.
0_2 /An	
Drill an O-2/4	noie to description string of July v
If production is	note to tored, run a combination string of July
If production is	encountered, run a combination string of Julya von encountered, run a combination string of the property of the propert
If production is ac. 15.5# and 17# Set in productio	encountered, run a combination string of Julya von encountered, run a combination string of the property of the propert
Set in production	encountered, run a combination string of Salva sencountered, run a combination string of Salva sencountered, run a combination string of Salva sencountered, run a combination of Salva sencountered combination string of Salva sencountered, run a combination string of Salva sencountered sencounter
Set in production	encountered, run a combination string of Salva sencountered, run a combination string of Salva sencountered, run a combination string of Salva sencountered, run a combination of Salva sencountered combination string of Salva sencountered, run a combination string of Salva sencountered sencounter
Set in production with sufficient second stage with	encountered, run a combination string of Salva encountered, run a combination string of Salva production casing to total depth. on string w/two-stage cementing tool. Cement first state on string w/two-stage cementing tool.
Set in production with sufficient second stage with	encountered, run a combination string of Salva encountered, run a combination string of Salva production casing to total depth. on string w/two-stage cementing tool. Cement first state on string w/two-stage cementing tool.
Set in production with sufficient second stage with	encountered, run a combination string of Salva encountered, run a combination string of Salva production casing to total depth. on string w/two-stage cementing tool. Cement first state on string w/two-stage cementing tool.
Set in production with sufficient second stage with ormania company Compass	encountered, run a combination string of Salar production casing to total depth. on string w/two-stage cementing tool. Cement first state on string w/two-stage ceme
Set in production with sufficient second stage with	encountered, run a combination string of Salar production casing to total depth. on string w/two-stage cementing tool. Cement first state on string w/two-stage ceme
Set in production with sufficient second stage with sufficient second stage with company Company Compans Address 101 University Company Compan	encountered, run a combination string of Salar production casing to total depth. on string w/two-stage cementing tool. Cement first state on string w/two-stage ceme
Set in production with sufficient second stage with sufficient second stage with company Company Compans Address 101 University Company Compan	encountered, run a combination string of Salar production casing to total depth. on string w/two-stage cementing tool. Cement first state on string w/two-stage ceme
Set in production with sufficient second stage with sufficient second stage with company Company Compans Address 101 University Company Compan	encountered, run a combination string of Salva production casing to total depth. on string w/two-stage cementing tool. Cement first state on string w/two-stage cementing tool, and cement cement to cover the Messverde formation, and cement the sufficient cement to cover the Pictured Cliffs (OVER work must receive approval in writing by the Geological Survey before operations may be commenced. Sersity Boulevard

6. If Gallup and Dakota production both encountered, well will be dually completed following lable prescribed by the USGS and State of New Mexico.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ll NoUnit Letter Sec	tion 4		al Lindritt	ange 7 WEST.
cated 1850 Feet From the NOR)	Feet From the	EAST
unity RIO ARRIBA G. L. Elevation	on 6603.0		ted Acreage	320
me of Producing Formation			Recip-Dak)\$a
Is the Operator the only owner in the dedica YesNoNo	ted acreage outli		لاستناقة بمستحد سيسا	Lookent/M
If the answer to question one is "no", he	.,			the second secon
agreement or otherwise? YesN				
				and the second second
If the answer to question two is "no", list	all the owners			ow: /////
Owner		L	and Description	
				APRO
			ę.,	ON COLL
			· · · · · · · · · · · · · · · · · · ·	- Local
		•		1.07.20
otion B.	Note: All die	itanoos must ho	from outer bounda	
	Note. All dis	Tances must be	Trom outer bounds	ries of section.
is is to certify that the information	. !	l l		1
Section A above is true and complete	1 .	1		
the best of my knowledge and belief.			1	
MIPASS EXPLORATION, INC.			1.	85(
(Operator)	1		<u> </u>	2
I tarrelly	,			
(Representative) I University Souleverd		,		790
(Address)	-			
Dunver 6, Colorado	1			'
***************************************		ļ	<u> </u>	
	,	1		
	į.	ı		
			†	
: GLO plat dated 13 March 1956	+ 1	1	(1
•	+	!	ı	
	1	1	ı	1 .
	1	1	1	
	+			
	1	1	1	1
		1		
SEPTEMBER CONTROL OF THE SEPTEMBER CONTROL OF		<u> </u>	· ' '	

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.

Date Surveyed	12 April 1962	
0	a for	
Registered Profe	essional Engineer and/or l	/ a O
Johns D T	eggional Engineer and/or i	Land outsead.

Farmington, New Mexico

(Seal)