r	ep. 18	101)		
ſ				
l				
l				
1			ļ	
1				
	l	1	1	:

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR

Budget Bu Form App	reau No. 42-R358.4. roved.
Land Office	Senta Po
Lease No	978415-A
Unit	MED

GEOLOGICAL SURVEY

TOTTOTO	AND RELOKIS ON WEELS
SUNDRY NOTICES	N OF OF OTHER PROPERTY.
TO DOUG	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILLOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO CHANGE PERSONNELL OF INTENTION TO TEST WATER SHUT-OFF	II SUBSECUENT REPORT OF THE PROPERTY OF THE PR
OTICE OF INTENTION TO TEST WATER OF	SUBSEQUENT REFORT OF THE STREET
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUERT KEI OKT OF THE
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
	NOTICE OR OTHER DATA)
(INDICATE ABOVE BY CHECK	( MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19_5
Roelogs 2 Vell No. 5 is located 990 ft.	from ${N \brace S}$ line and 1550 ft. from ${W \brack W}$ line of sec. 22
M Section 22 29-N	(Range) (Meridian)
(1/4 Sec. and Sec. No.)	There Mare 500
Undesignated Pictured Cliffs (	County of Subdivision) (State or Territory)
D  State names of and expected depths to objective sands; a ing points, a  Stand date -20-02.  On -21-02, T.D. 125'. Ren 4  Commented w/12) sacks regular,	Sea level is 753 ft.  DETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  Jts. 8 5/8 24 -55 casing (108') @ 119'.  Calcium chloride. Circulated to surface.
State names of and expected depths to objective sands; a ing points, a	DETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)
State names of and expected depths to objective sands; a ing points, a ing points, a compared w/12. Ron 4 (Compared w/12) sacks regular, a lield (OO) /30 minutes.	Show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  jts. 8 5/8 24 55 casing (108') @ 119'.  calcium chlorido. Circulated to surface.  RECEIVED  JUL5 1962  OIL CON. COM.  DIST. 3
Spand date 20-12.  Spand date 20-12.  On 5-21-2, T.D. 125'. Ren 4  Comented w/12) sacks regular, 3  Hold 600/30 minutes.	Show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  JULS 8 5/8 24 5-55 casing (108') @ 119'.  Circulated to surface.  CICLULATION. CON.  DIST. 3  Peroval in writing by the Geological Survey before operations may be commenced.
Spand date 20-12.  Spand date 20-12.  On 5-21-2, T.D. 125'. Ron 4  Companied w/12) sacks regular, a lield 6000/30 minutes.  I understand that this plan of work must receive as Company 21 Page Matural Gas Company 22 Page Matural Gas Company 23 Page Matural Gas Company 25 Page Matura	Status of Work  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  jts. 8 5/8 24 5-55 casing (108') 6 119'.  calcium chlorido. Circulated to surface.  RECEIVED  JUL5 1962  OIL CON. COM.  DIST. 3  Origin 1 Signed D. W. Meehan
State names of and expected depths to objective sands; sing points, so of 21-2. T.D. 125'. Ron 4 Comented w/12) sacks regular, sileld (200/30 minutes.	Status of Work  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  jts. 8 5/8 24 5-55 casing (108') 6 119'.  calcium chlorido. Circulated to surface.  RECEIVED  JUL5 1962  OIL CON. COM.  DIST. 3  Origin 1 Signed D. W. Meehan
State names of and expected depths to objective sands; a ing points, a ing points, a company 2. Page latural Gas. Company 2. Page la	Status of Work  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  jts. 8 5/8 24 5-55 casing (108') 6 119'.  calcium chlorido. Circulated to surface.  RECEIVED  JUL5 1962  OIL CON. COM.  DIST. 3  Origin 1 Signed D. W. Meehan
State names of and expected depths to objective sands; sing points, so of 21-2. T.D. 125'. Ron 4 Comented w/12) sacks regular, sileld (200/30 minutes.	SETAILS OF WORK  show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme and all other important proposed work)  jts. 8 5/8 24 -55 casing (108') 6 119'.  calcius chloride. Circulated to surface.  RECEIVED  JUL 5 1962  OIL CON. COM.  DIST. 3  pproval in writing by the Geological Survey before operations may be commenced.  Origin 1 Signed D. W. Meehaa