STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3
Phone 99 P. O. Box 697
AZTEC, NEW MEXICO

(SUBMIT IN. TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	1. 发现第二次数
Land Office	178872-A
Lease No	
Unit	after
	JUL 1 6 1951
,	NOIL CON. COM.

		- cı	IBSEQUENT REPORT OF Y	YATER SHUT-OFF	
NOTICE OF INTENTION TO	DRILL		JBSEQUENT REPORT OF S		·G
NOTICE OF INTENTION TO	CHANGE PLANS		JBSEQUENT REPORT OF A		
NOTICE OF INTENTION TO	TEST WATER SHUT-OFF.		UBSEQUENT REPORT OF F	REDRILLING OR REPAI	R
NOTICE OF INTENTION TO	RE-DRILL OR REPAIR W	I	UBSEQUENT REPORT OF		
NOTICE OF INTENTION TO	SHOOT OR ACIDIZE		UPPLEMENTARY WELL HIS		
	O PULL OR ALTER CASING	j	OFFICEMENTALL III		
NOTICE OF INTENTION T	O ABANDON WELL				
	(INDICATE ABOVE BY	HECK MARK NATUR	OF REPORT, NOTICE, OR	OTHER DATA)	
k ju				e tiky	13 19 11
ta ala	τ (.2.			
3 j	is located		990	. (E) .	, 16
Well No.	is located	ft. from	'} line and	.tt. from 😿 lin	e or sec
35/4 16	27:	: 11.	} }		
			(Me	oridian).	
a. Entre Card Sec.	(Tw	on Ju	M	olxed vo	ıç.
		(County or Sub	livision)	(State or Ter	ritory)
(Field) The elevation of the		ove sea level is	i ft.	(State or Ter	ritory)
(Field) The elevation of the	ne derrick floor abo	ove sea level is	ft.		
(Field) The elevation of the (State names of and expe	ne derrick floor abo	ove sea level is DETAILS (ands; show sizes, wo	of WORK Ights, and lengths of propoportant proposed work	osed casings; indicate	mudding jobs, comen
(Field) The elevation of the (State names of and supervision in Figure 2)	ne derrick floor about the conditions in the condition of the condition of the conditions of the condi	DETAILS (ands; show sizes, we sints, and all other in	of WORK Ights, and lengths of propresent proposed work	cosed casings; indicate	mudding jobs, comen
(Field) The elevation of the (State names of and supervision in Figure 2)	ne derrick floor about the conditions in the condition of the condition of the conditions of the condi	DETAILS (ands; show sizes, we sints, and all other in	of WORK Ights, and lengths of propresent proposed work	cosed casings; indicate	mudding jobs, comen
(Field) The elevation of the (State names of and experience in the surface in the surface cast	ne derrick floor about the color and the color and the colors of the col	DETAILS (ands; show sizes, we sints, and all other in	of WORK Ights, and lengths of propresent proposed work	cosed casings; indicate	mudding jobs, comen
(Field) The elevation of the (State names of and experimental interpretation of the surface of t	cted depths to objectives ing po	DETAILS (ands; show sizes, we shots, and all other in	ft. OF WORK Ights, and lengths of propoportant proposed work LIEBLELY 1001	occid casings; indicate 6-5/8° surfus Bicturos Cli	mudding jobs, comen no ensing and fir sando cons
(Field) The elevation of the (State names of and experiments in the surface of a s	cted depths to objectives in pool of and frum an account pool of the community of the commu	DETAILS (ands; show sizes, we shots, and all other in a spare) Luc and dri	ft. OF WORK Ights, and lengths of properties proposed work rise to by 100°	occid casings; indicate 6-5/8° surfus Bicturos Cli	mudding jobs, comen no ensing and fir sando cons
(Field) The elevation of the (State names of and experience in the surface in the surface in approximately am electric leads are set approximately	cted depths to objective a large policy coment p	DETAILS (ands; show sizes, we) wints, and all other in disconnection and all other in discon	ft. OF WORK Ights, and lengths of proposed work risetically 1004 11 masse of	posed casings; indicate 6-5/8° starfor Biotarrad Clic	mudding jobs, comen no cusing and for sands ione ic tarea (116)
(Field) The elevation of the (State names of and experiments in the surface of approximately am electric because off rotary	oted depths to objectives in pool and mun and sing, coment position, coment position to total departmentally 150 coment with 1 tools, test p	DETAILS (ands; show sizes, we shots, and all other in disconnection and all other in disconn	ft. OF WORK Ights, and lengths of propoportant proposed work LI to case of CO 1/2 caseing comont. tring comont p	posed casings; indicate 6-5/8° starfor Biotarrad Clic	mudding jobs, comen no cusing and for sands ione ic tarea (116)
(State names of and experience in the surface in th	cted depths to objectives in pool and mun an according to total depths to total depths total depths total according to the to	DETAILS (ands; show sizes, we shot, and all other in a sport of the state of the s	ft. OF WORK Ights, and lengths of properties the proposed work claratedly 1001 L1 to case of the c	posed casings; indicate 6-5/8 surfus Bicturad Clif on top of the	mudding jobs, comen no cusing and for sands ione ic tarea (116)
(State names of and experience in the surface in th	cted depths to objectives in pool and mun an according to total depths to total depths total depths total according to the to	DETAILS (ands; show sizes, we shot, and all other in a sport of the state of the s	ft. OF WORK Ights, and lengths of properties the proposed work claratedly 1001 L1 to case of the c	posed casings; indicate 6-5/8 surfus Bicturad Clif on top of the	mudding jobs, comen no cusing and for sands ione ic tarea (116)
(State names of and experience in to surface. Lest surface ear approximately un electric lest surface and experience ear approximately un electric lest surface ear experience ear ear experience ear experience ear experience ear experience ear ear experience ear experience ear experience ear experience ear ear experience ear experience ear experience ear experience ear ear experience ear experience ear experience ear experience ear ear experience ear experience ear experience ear experience ear ear experience ea	cted depths to objectives in pool and mun an according to total depths to total depths total depths total according to the to	DETAILS (ands; show sizes, we shot, and all other in a sport of the state of the s	ft. OF WORK Ights, and lengths of properties the proposed work claratedly 1001 L1 to case of the c	posed casings; indicate 6-5/8 surfus Bicturad Clif on top of the	mudding jobs, comen no cusing and for sands ione ic tarea (116)
(Field) The elevation of the (State names of and experiments in the surface of approximately am electric because off rotary	cted depths to objectives in pool and mun an according to total depths to total depths total depths total according to the to	DETAILS (ands; show sizes, we shot, and all other in a sport of the state of the s	ft. OF WORK Ights, and lengths of properties the proposed work claratedly 1001 L1 to case of the c	posed casings; indicate 6-5/8 surfus Bicturad Clif on top of the	mudding jobs, comen no cusing and for sands ione ic tarea (114)
(Field) The elevation of the (State names of and experiments in the surface of approximately am electric learn and set approximately out to bottom the set approximately approxima	cted depths to objectives ing pool one run and sing, coment point and sound the common test of the common test point and short and compared to the compared test point and compared test and com	DETAILS of Section 2 states 2 state	ft. OF WORK Ights, and lengths of properties the proposed work rights, and lengths of properties to properties the proposed work Limbours of the properties of the properties the properties the properties of	posed casings; indicate 5-5/8 surface Bictured Cliff on top of all lu , faill of	mudding jobs, comen no cusing sund for samulations ic turned Cliffs orsent plus, o
(Field) The elevation of the (State names of and experimentally amproximately am electric learn and some off rotary out to bottom learn out after	cted depths to objectives ing pool one run and sing, coment point and sound the common test of the common test point and short and compared to the compared test point and compared test and com	DETAILS of Section 2 states 2 state	ft. OF WORK Ights, and lengths of properties the proposed work rights, and lengths of properties to properties the proposed work Limbours of the properties of the properties the properties the properties of	posed casings; indicate 5-5/8 surface Bictured Cliff on top of all lu , faill of	mudding jobs, comen no cusing sund for samulations ic turned Cliffs orsent plus, o
(Field) The elevation of the (State names of and experimentally approximately am electric learn are set approximately out to bottom learn out after a large out a large	cted depths to objectives in pool and mun an according to total depths to total depths total depths total according to the to	DETAILS of Section 2 states 2 state	ft. OF WORK Ights, and lengths of properties the proposed work rights, and lengths of properties to properties the proposed work Limbours of the properties of the properties the properties the properties of	posed casings; indicate 5-5/8 surface Bictured Cliff on top of all lu , faill of	mudding jobs, comen no cusing sund for samulations ic turned Cliffs orsent plus, o
(Field) The elevation of the (State names of and experimentally amproximately am electric learn and some off rotary out to bottom learn out after	cted depths to objectives ing pool one run and sing, coment point and sound the common test of the common test point and short and compared to the compared test point and compared test and com	DETAILS of Section 2 states 2 state	ft. OF WORK Ights, and lengths of properties the proposed work rights, and lengths of properties to properties the proposed work Limbours of the properties of the properties the properties the properties of	posed casings; indicate 5-5/8 surface Bictured Cliff on top of all lu , faill of	mudding jobs, comen no cusing sund for samulations ic turned Cliffs orsent plus, o

Land Office		
	TRIPLICATE)	TEE 9 32)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

: '	1		147
40	MIA	SER)	ИО
	ИО	. 155	GMOL
	40.04		1 4 71 11

Form THEBO. THE Set of the Second 000034 934 9 9 9

D REPORTS ON WELLS	SUNDRY NOTICES AT
SUPPLIQUENT 1 EPORT OF MOTER SHULLES. SUPPLIQUENT REPORT OF MOTER SHULLES. CONSEQUENT REPORT OF ALT FINE CASING. SUPERIOR HAPORT OF REDWILLIAL OF REPAIR. SUPPLICATION REPORT OF ASANDONS	CONTROL OF MERCHAND TO CHARGE FOR ASSOCIATION OF ASSOCIATION TO CHARGE FOR ASSOCIATION OF ASSOCIATION TO TRANSPORT AND ASSOCIATION OF ASSOCIA
PURE OF REPORT, NO. 180, OR THOUSE OF	Ya I Toga E (Asigs)
f ***	5Z S 1
ine and ft. from w line of one	i de la
(act 349)	
(qualitatina simile)	(state()) (v. 4)
AMOW ROLLS The land, withing same, think abbandon to mission the latings there having quisas high bolds	ing [The Comment of the Comment of t
the state of the s	in (v.ta rewin linen in itsligalili in it lateres y m f
and the second of the second o	
	Company
	Company Address

NEW MEXICO

Gas Well Plat

OIL CONSERVATION COMMISSION

Date December 13, 1954 Bolack The Frontier Refining Co Well No. Lease Operator Name of Producing Formation Pictured Cliffs Pool West Kutz Pictured Cliffs No. Acres Dedicated to the Well 160 Indicate land status and show ownership.U.S.A. Federal Government Land TOWNSHIP SECTION -

I hereby certify that the information given above is true and complete to the best of my knowledge.

CRIGINAL SIGNED

Name BEN H PARKER

Position Ben H. Parker, Vice President

Representing The Frontier Refining Co.

Address 410 Boston Bldg., Denver, Colorado

OIL CONSERVATION COMMIS	SIL
AZTEC DISTRICT	
No. Copies Received	
DISTRIBUTION	
NO. PLIGNISHED	
Operator	
Santa Fe	
Proration C(%)	
State Land Orace	
U. S. G. S.	
Transporter	
File	
and the second s	

£ * . . .