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

Feb. I	

(SUBMIT IN TRIPLICATE)

Land Office	water fe
Lease No.	4714
Unit	. lane

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTE	NTION TO DRILL		SUBSEQUENT	REPORT OF WATER	R SHUT-OFF	هٔ
·-	NTION TO CHANGE PLANS		11		TING OR ACIDIZING	i
	NTION TO TEST WATER SHUT-		il		RING CASING	1
	NTION TO RE-DRILL OR REPAI	į.	SUBSEQUENT	REPORT OF RE-DR	ILLING OR REPAIR	
	NTION TO SHOOT OR ACIDIZE		11	REPORT OF ABANE	OONMENT	
NOTICE OF INTE	NTION TO PULL OR ALTER CAS	SING	SUPPLEMENT	ARY WELL HISTORY	Y	
NOTICE OF INTE	NTION TO ABANDON WELL		-			
	(INDICATE ABOVE	BY CHECK MARK NAT	TURE OF REPOR	T, NOTICE, OR OTHE	R DATA)	
				المرابدة	Liber 23	19
						,
77 11 3 T	is located 13	3.5 4 from 1	N) line and	Prince for for	rom line of	sec D
/ell No	is located ***	Time It. Irom	Sime and	1 16. 11	W mic or	300
能工成局		X.4 /	ž.	建 5章		
(1/4 Sec. a)	nd Sec. No.)	(Twp.) (Ra	nge)	(Meridian)		
er 1215						
inter Electrical	1. A	(Country or Su	hdivision)		(State or Territory)	•
(F	of the derrick floor	above sea level	ibdivision)		(State or Territory)	•
F The elevation	of the derrick floor	above sea level	is ************************************	RK	(State or Territory)	
(F The elevation	n of the derrick floor and expected depths to objective ins	above sea level DETAILS To sands; show sizes, y points, and all other	is ************************************	RK	(State or Territory)	
(F) The elevation State names of all	of the derrick floor	above sea level DETAILS re sands; show sizes, y points, and all othe	is WOF WOF	RK ngths of proposed c oposed work)	(State or Territory)	ling jobs, cen
(F) The elevation State names of all the company of the company	n of the derrick floor of the	above sea level DETAILS re sands; show sizes, re points, and all other	is WOF WOF	RK ngths of proposed c oposed work)	(State or Territory)	ling jobs, cen
The elevation State names of all Augustus Together a	of the derrick floor and expected depths to objective install the state of the stat	above sea level DETAILS re sands; show sizes, y points, and all other	is WOF WOF	RK ngths of proposed c oposed work)	(State or Territory)	ling jobs, cen
The elevation State names of all Location Rai (1) regular all Rela 100	of the derrick floor and expected depths to objective instances, i.e., i	above sea level DETAILS re sands; show sizes, or points, and all other above sea level	is of WOF weights, and lear important pro	RK ngths of proposed c oposed work)	(State or Territory)	ling jobs, cen
The elevation State names of all 10-20-30 Run 31 00 regular 3 Reld 1000	of the derrick floor and expected depths to objective install the state of the stat	above sea level DETAILS re sands; show sizes, or points, and all other above sea level	is of WOF weights, and lear important pro	RK ngths of proposed c oposed work)	(State or Territory)	ling jobs, cen
The elevation State names of all Location Rain (1) regular of all Rail (1)	of the derrick floor and expected depths to objective instances, i.e., i	above sea level DETAILS re sands; show sizes, or points, and all other above sea level	is of WOF weights, and lear important pro	RK ngths of proposed c oposed work)	(State or Territory)	ling jobs, cen
The elevation State names of all 10-20-30 Run 31 00 regular 3 Reld 1000	of the derrick floor and expected depths to objective instances, i.e., i	above sea level DETAILS re sands; show sizes, or points, and all other above sea level	is of WOF weights, and lear important pro	RK ngths of proposed c oposed work)	(State or Territory)	ling jobs, cen
The elevation State names of all Location Rai (1) regular all Rail 100	of the derrick floor and expected depths to objective instances, i.e., i	above sea level DETAILS re sands; show sizes, or points, and all other above sea level	is of WOF weights, and lear important pro	RK ngths of proposed c oposed work)	(State or Territory)	ling jobs, cen
The elevation State names of all Location Rai (1) regular all Rail 100	of the derrick floor and expected depths to objective instances, i.e., i	above sea level DETAILS re sands; show sizes, or points, and all other above sea level	is of WOF weights, and lear important pro	RK ngths of proposed c oposed work)	(State or Territory)	ling jobs, cen
The elevation State names of all 10-20-30 Run 31 00 regular 3 Reld 1000	of the derrick floor and expected depths to objective instances, i.e., i	above sea level DETAILS re sands; show sizes, or points, and all other above sea level	is of WOF weights, and lear important pro	RK ngths of proposed c oposed work)	(State or Territory)	ling jobs, cen
The elevation State names of all 10-20-30 Rail 31 Regular all Relat 1000	of the derrick floor and expected depths to objective instance of the derrick floor and expected depths to objective instance of the derrick floor and the	above sea level DETAILS re sands; show sizes, or points, and all other and all	is OF WOF weights, and lear important pro	ngths of proposed coposed work)	(State or Territory)	ling jobs, cerr
The elevation State names of all lives of the state of th	of the derrick floor and expected depths to objective instances, i.e., i	above sea level DETAILS re sands; show sizes, or points, and all other and all	is OF WOF weights, and lear important pro	ngths of proposed coposed work)	(State or Territory)	ling jobs, cerr
Tunderstand	n of the derrick floor and expected depths to objective in the last of the las	above sea level DETAILS re sands; show sizes, re points, and all other re sands; show sizes, re points, re poin	is OF WOF weights, and lear important pro	ngths of proposed coposed work)	(State or Territory)	ling jobs, cerr
I understand	of the derrick floor and expected depths to objective instance in the second se	above sea level DETAILS re sands; show sizes, or points, and all other re s	is OF WOF weights, and lear important pro	ngths of proposed coposed work)	(State or Territory)	ling jobs, cerr
The elevation State names of all lives of a	n of the derrick floor and expected depths to objective in the last of the las	above sea level DETAILS re sands; show sizes, or points, and all other re s	is OF WOF weights, and lear important pro	ngths of proposed coposed work)	(State or Territory)	commenced

Form	9-331 £
(Feb	. 1951)
<u></u>	- 1

1		
		i

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Santa Pe
Lease No.	GTIM.
Unit	. long

No	Or minimized to bribb		SURSFOURN	REPORT OF WATER SH	UT-OFF	Ä
SUBSEQUENT REPORT OF ALTERING CASING. FIGE OF INTENTION TO RECORD OR ACIDIZE. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RECORDING REPAR. SUBSEQUENT REPORT OF REPORT OF REPORT. SUBSEQUENT REPORT OF REPORT OF REPORT. SUBSEQUENT REPORT OF REPORT OF REPORT. SUBSEQUENT REPORT OF REPORT. SUPPLIES AND ALTER AND	NOTICE OF INTENTION TO CHANGE		1 11			
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR MELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT			1 11			1
SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT. SUBSEQUENT			1 1			1
Supplementary well history. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (i
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (Rease) (Rease) (Rease) (Meridian) (State or Territory) (State or Ter						i
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ALL DET 3 No. — C is located 17 (2.5 ft. from Notice or other Data) Of Soc. and Soc. No.) (Typ.) (Range) (Meridian) (State or Territory) elevation of the derrick floor above sea level is 15 ft. DETAILS OF WORK a names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or included the proposed work) a names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or included the proposed work) a names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or included the proposed work) a names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or included the proposed work) a names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or included the proposed work) a names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or included the proposed work) a names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or included the proposed work) a names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or included the proposed work) a names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or included the proposed work) a names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or included the proposed work) a names of and expected depths to objective ands; show sizes, and and and other included the proposed work) a names of and expected depths to objective ands; show siz			SOFT ELMILITY	ART WELL INSTORT		.
No	Office OF INTENTION TO ABANDO	JN WELL				
No	(INDI	ICATE ABOVE BY CHECK MAI	RK NATURE OF REPOR	T, NOTICE, OR OTHER DA	TA)	
Given the comment of the derrick floor above sea level is the comment of the derrick floor above sea level is the comment of the derrick floor above sea level is the comment of the derrick floor above sea level is the comment of the derrick floor above sea level is the comment of the derrick floor above sea level is the comment of the derrick floor above sea level is the comment of the derrick floor above sea level is the comment of the derrick floor above sea level is the comment of the derrick floor above sea level is the comment of the derrick floor above sea level is the comment of the derrick floor above sea level is the comment of the co				Set Li	sr _. 23	, 19
(Field) (County or Subdivision) (State or Territory) elevation of the derrick floor above sea level is ft. DETAILS OF WORK s names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work) 20-50, Tatal Popular 10-37. 10 Junitar 1.2 , 17-57, 1-55 carring (3025) set at 10-36 vitts 100 salar results, 17 Gel. 11 1000 for 50 salaring. 12 casent by temperature survey at 2020. 13 Farmington, 18-10 feet can be commented by the Geological Survey before operations may be commented by the feet salaring for the feet sala	ell Nois loc		m line and		line of sec	. <i>5</i>
elevation of the derrick floor above sea level is ft. DETAILS OF WORK In a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work) 20-50, total length: 1037. 20-50, total length: 103		(Twp.)	(Range)	(Meridian)		
elevation of the derrick floor above sea level is	io. Bleme Lat.	2. 海道法	i			
DETAILS OF WORK a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, or ing points, and all other important proposed work) -20-50, Total Boyta 3037. 10 10 10 10 10 10 10 10 10 10 10 10 10 1	(Field)	(Count	y or Subdivision)	(S	tate or Territory)	
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations may be commenced by the Geological Survey before operations and the		1 , 15.5%, 3-55		i') sat at 103	S. With 100	
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced approximately the Geological Survey before operations may be commenced approximately the Geological Survey before operations may be commenced approximately the Geological Survey before operations may be commenced approximately the Geological Survey before operations may be commenced approximately the Geological Survey before operations may be commenced approximately the Geological Survey before operations may be commenced approximately the Geological Survey before operations may be commenced approximately the Geological Survey before operations may be commenced approximately the Geological Survey before operations may be commenced approximately the Geological Survey before operations may be commenced approximately the Geological Survey before operations approximately the Geological Survey before operations may be commenced approximately the Geological Survey before operations appr		A CONTRACT & CARROLLEGE	,			
ress By Caule	regular cement, 100 Seld 1000; for 50 x	Little Co.			And a state of	
ress By Caule	regular cement, 100 Seld 1000; for 50 x	Little Co.				Till som
ress By / Churles	regular comment, 100 deld 1000/ for 30 s Rop of comment by te	imite. Exerciare carve	y at 2220'.			SOM
By Caule	egular coment, 100 eld 1000; for 30 s op of coment by te	imite. Exerciare carve	y at 2220'.	ological Survey before o	perations may be com	COM.
Ву Сисс	regular coment, 100 seld 1000; for 50 self 1000; for 50 selfon to the formation of the form	vork must receive approval	in writing by the Ge	ological Survey before o	perations may be com	menced.
Title Patrice Alexander	I understand that this plan of wompany	vork must receive approval	in writing by the Ge	ological Survey before o	perations may be com	COM.
1 IUC	I understand that this plan of we ompany	vork must receive approval	in writing by the Ge		perations may be com	menced.