

Denver, Colorado

(SUBMIT IN TRIPLICATE)

GEOLOGICAL SURVEY

UNITED STATES Lease No. DEPARTMENT OF THE INTERIOR Unit

Land Office	JARVA FR
Lease No.	SF 080345
Unit	

NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 17 Douthit -Browning In line of sec. SEA STATES (14 Sec. and Sec. No.) (15 Sec. and Sec. No.) (16 Sec. and Sec. No.) (17 Sec. and Sec. No.) (18 Sec. and Sec. No.) (19 S	NOTICE OF INTENTION TO DRILL.		X	CURCEOUTH DEPORT OF WATER
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ADAIDONMENT. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ADAIDONMENT. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERIAL CASING. SUBSEQUENT REPO				
SUBSEQUENT REPORT OF RE-DRILLING OR-REPAIR SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF READANDOMENT SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT. S				
Cotober 17 Douthit -Browning In of Aprilha Cotober 17 Douthit -Browning In of Sec. 5 Sec. 16 Sec				
Cotober 17	NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	:	
Cotober 17				1
Douthit Browning is located 1650 ft. from S line and 1650 ft. from S line of sec. 5 SE/A 5 23 North 1 West (Meridian) (Field) (County of Subdivision) (State of ferritors) CT 23 1961 (County of Subdivision) (State of ferritors) CT 23 1961 (County of Subdivision) (State of ferritors) CT 23 1961 (State of ferritors) CT 23 1	NOTICE OF INTENTION TO ABANDO	ON WELL		
Douthit -Browning is located 1650 ft. from S line and 1650 ft. from E line of sec. 5 SE/A 5 23 North 1 West (A Sec. and Sec. No.) (Twp.) (Range) (A Sec. and Sec. No.) (Twp.) (Range) (Field) (County or Subdivision) (State or orritogold 23 1961 (State or orritogold 23 1961 (County or Subdivision) (State or orritogold 23 1961 DETAILS OF WORK DETAILS OF WORK DETAILS OF WORK OST. 3 The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, count ing points, and all other important proposed work) Sect approximately 100° of 8 5/8" surface casing and cement with approx. If reduction encountered, to set 4 1/2" casing to TD, to perforate and sandfrace in Pictured Cliffs formation, to run 1° EUE Tubing to approx. 3100° and seplete as a Pictured Cliffs gas producer. To comply with all rules and gulations of the U.S.G.S. and New Mexico Oll and Gas Censervation Commission understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	(INDI	ICATE ABOVE BY CHECK MA	RK NAT	
Selection of the contest floor above sea level is 7415 ft. DETAILS OF WORK To an an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs. The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs. The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs. The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs. The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs. The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs. The names of and expected depths to objective sands all other important proposed work) Set approximately 100° of 8 5/8" surface casing and coment with approx. To each of the contest of the			•	October 17 , 19 6
(4 Sec. and Sec. No.) (23 North West (1 West) (2 State or ferritopic CT 2 3 1961 (2 ON) (2 ON) (3 State or ferritopic CT 2 3 1961 (2 ON) (3 State or ferritopic CT 2 3 1961 (2 ON) (5 ON) (County or Subdivision) (State or ferritopic CT 2 3 1961 (S	11 3 7		ſ1	•
(% Sec. and Sec. No.) (Twp.) (Range) (Range) (Meridian) (Rew Mexico (Meridian) (Rew Mexico (Meridian) (Rew Mexico (Meridian) (State or ferritory) (State or ferritory) (Clusty or Subdivision) (State or ferritory) (State or ferritory) (Clusty or Subdivision) (State or Subdision) (State or Subdivision) (State or Subdivision) (State or	is loc	cated 1650 ft. fro	$\mathbf{m}_{}$	$\frac{E}{N}$ line and 1650 ft. from $\frac{E}{N}$ line of sec. 5
Rice Arriba (Field) (Country or Subdivision) (State or Territox) (CT 23 1961 DETAILS OF WORK DETAILS OF WORK DETAILS OF WORK DETAILS OF WORK TIST. 3 to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs. Centring points, and all other important proposed work) set approximately 100° of 8 5/8" surface casing and cement with approx. Stacks. To drill with rotary tools to an approx. depth of 3400°. If countries of the United States of the surface casing to To, to perforate and sandfrace Pictured Cliffs formation, to run 1" EUE Tubing to approx. 3100° and splete as a Pictured Cliffs gas producer. To comply with all rules and gulations of the U.S.G.S. and New Mexico Oil and Gas Conservation Commission. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	IE/4 5	23 North	1 w	est BOM TELLA
ground ground ground ground e elevation of the xiement floor above sea level is 7415 ft. DETAILS OF WORK DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs enting points, and all other important proposed work) set approximately 100° of 8 5/8" surface casing and cement with approx. sacks. To drill with rotary tools to an approx. depth of 3400°. If oduction encountered, to set 4 1/2" casing to TD, to perforate and sandfrace Pictured Cliffs fermation, to run 1" EUE Tubing to approx. 3100° and applete as a Pictured Cliffs gas producer. To comply with all rules and gulations of the U.S.G.S. and New Mexico Oil and Gas Conservation Commission understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.			` - '	(Moridian)
be elevation of the minimizer floor above sea level is 7415 ft. DETAILS OF WORK DETAILS OF WORK DETAILS OF WORK DETAILS OF WORK DIST. 3 The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddies jobs. The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddies jobs. The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muddies jobs. The seather in proposed work. The set approximately 100° of 8 5/8" surface casing and cement with approx. The sacks. The drill with rotary tools to an approx. depth of 3400°. If oduction encountered, to set 4 1/2" casing to TD, to perforate and sandfrace Pictured Cliffs formation, to run 1" EUE Tubing to approx. 3100° and applete as a Pictured Cliffs gas producer. To comply with all rules and gulations of the U.S.G.S. and New Mexico Oil and Gas Conservation Commission understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.				
DETAILS OF WORK DETAILS OF WORK DETAILS OF WORK DETAILS OF WORK The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs. The conting points, and all other important proposed work) The set approximately 100° of 8 5/8" surface casing and cement with approx. The sacks. The drill with rotary tools to an approx. depth of 3400°. If the construction encountered, to set 4 1/2" casing to TD, to perforate and sandfrace is Pictured Cliffs formation, to run 1" EUE Tubing to approx. 3100° and is plete as a Pictured Cliffs gas producer. To comply with all rules and gulations of the U.S.G.S. and New Mexico Oil and Cas Conservation Commission understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.		ınd		CT23 1961
DETAILS OF WORK The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comment ing points, and all other important proposed work) The set approximately 100° of 8 5/8" surface casing and cement with approx. The sacks. The drill with rotary tools to an approx. depth of 3400°. If the sands are sandfrace encountered, to set 4 1/2" casing to TD, to perforate and sandfrace elictured Cliffs formation, to run 1" EUE Tubing to approx. 3100° and sandfrace elictured Cliffs gas producer. To comply with all rules and gulations of the U.S.G.S. and New Mexico Oil and Gas Conservation Commission understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	e elevation of the	the floor above sea 1	level i	is 7415 ft.
set approximately 100° of 8 5/8" surface casing and cement with approx. sacks. To drill with rotary tools to an approx. depth of 3400°. If oduction encountered, to set 4 1/2" casing to TD, to perforate and sandfrace Pictured Cliffs formation, to run 1" EUE Tubing to approx. 3100° and applete as a Pictured Cliffs gas producer. To comply with all rules and gulations of the U.S.G.S. and New Mexico Oil and Gas Conservation Commission understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.		DETA	AILS	
set approximately 100° of 8 5/8" surface casing and cement with approx. **sacks. Te drill with rotary tools to an approx. depth of 3400°. If **oduction encountered, to set 4 1/2" casing to TD, to perforate and sandfrace **Pictured Cliffs formation, to run 1" EUE Tubing to approx. 3100° and **splete as a Pictured Cliffs gas producer. To comply with all rules and **gulations of the U.S.G.S. and New Mexico Oil and Gas Conservation Commission understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.				
oduction encountered, to set 4 1/2" casing to TD, to perforate and sandfrace Pictured Cliffs formation, to run 1" EUE Tubing to approx. 3100' and uplete as a Pictured Cliffs gas producer. To comply with all rules and gulations of the U.S.G.S. and New Mexico Oil and Gas Conservation Commission understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	e names of and expected depths	to objective sands; show :	sizes, w	eights, and lengths of proposed casings, indicate and
oduction encountered, to set 4 1/2" casing to TD, to perforate and sandfrace Pictured Cliffs formation, to run 1" EUE Tubing to approx. 3100' and splete as a Pictured Cliffs gas producer. To comply with all rules and gulations of the U.S.G.S. and New Mexico Oil and Gas Conservation Commission understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	e names of and expected depths	s to objective sands; show a ing points, and al	sizes, we l other	eights, and lengths of proposed casings; indicate mudding jobs. content important proposed work)
e Pictured Cliffs formation, to run 1" EUE Tubing to approx. 3100' and splete as a Pictured Cliffs gas producer. To comply with all rules and gulations of the U.S.G.S. and New Mexico Oil and Gas Conservation Commission. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.			. 001101	miportant proposed work)
explete as a Pictured Cliffs gas producer. To comply with all rules and sgulations of the U.S.G.S. and New Mexico Oil and Gas Conservation Commission. understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	set approximately	100° of 8 5/8°	' s u	face casing and cement with approx.
gulations of the U.S.G.S. and New Mexico Oil and Gas Conservation Commission understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	set approximately seacks. To drill	100° of 8 5/8° with rotary too	" su	face casing and cement with approx. to an approx. depth of 3400. If
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	set approximately sacks. To drill oduction encounter to Pictured Cliffs	100° of 8 5/8° with rotary too set 4 1/	" sul	rface casing and cement with approx. to an approx. depth of 3400. If taking to TD, to perforate and sandfrac
	set approximately seacks. To drill reduction encounter to Pictured Cliffs:	100° of 8 5/8° with rotary too ed, to set 4 1/formation, to	suicle (2% consider	rface casing and cement with approx. to an approx. depth of 3400*. If taking to TD, to perforate and sandfrac TEUE Tubing to approx. 3100* and
	set approximately seacks. To drill roduction encounter to Pictured Cliffs:	100° of 8 5/8° with rotary too ed, to set 4 1/formation, to	suicle (2% consider	rface casing and cement with approx. to an approx. depth of 3400*. If taking to TD, to perforate and sandfrac TEUE Tubing to approx. 3100* and
	set approximately seacks. To drill roduction encounter to Pictured Cliffs:	100° of 8 5/8° with rotary too ed, to set 4 1/formation, to	suicle (2% consider	rface casing and cement with approx. to an approx. depth of 3400*. If taking to TD, to perforate and sandfrac TEUE Tubing to approx. 3100* and
	set approximately seacks. To drill reduction encounter to Pictured Cliffs:	100° of 8 5/8° with rotary too ed, to set 4 1/formation, to	suicle (2% consider	rface casing and cement with approx. to an approx. depth of 3400*. If taking to TD, to perforate and sandfrac TEUE Tubing to approx. 3100* and
and the second s	set approximately sacks. To drill oduction encounter of Pictured Gliffs aplete as a Pictur	100° of 8 5/8° with rotary too ed, to set 4 1/formation, to	suicle (2% consider	rface casing and cement with approx. to an approx. depth of 3400*. If taking to TD, to perforate and sandfrac TEUE Tubing to approx. 3100* and
	set approximately sacks. To drill oduction encounter to Pictured Cliffs applete as a Picturgulations of the U	100° of 8 5/8° with rotary too ed, to set 4 1/ formation, to red Cliffs gas 1 .8.G.S. and New	sui ols t /2" c run] produ / Hex	rface casing and cement with approx. to an approx. depth of 3400*. If sasing to TD, to perforate and sandfrac "EUE Tubing to approx. 3100* and secr. To comply with all rules and sice Oil and Gas Conservation Commission.

By Richard S. Hunt

Title Mgr., Lands and Exploration

Box 1428, Durango, Colorado

GPO 862040

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

*******			Date					
	em Oil Com			Lease			Range 1 West	5 NAPA
							n Bet	Lin
	Pike .						##/4 - 160	Acre
nty		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	red GLISS		and the second s	Vades		
is the Operator	the only own	er" in the d	edicated acr	eage outline	d on the plot	below? Yes.		
					The state of the s		lidated by commi	unitiza tio
agreement of o	therwise? You	2 5 1	40 I	f answer is	"Yes," Type	of Consolida	tion	-
							and the second and th	. **
If the quaret to	question Ty	vo is "No,"	list all the	owners and	their respec	tive interests	below:	
	DW	NER				LAND DES	" FFFIA	
							/ KLULIVE	D/ -
							OCT23 196	,
	A.							,
TARY .							OIL CON, CO	INI.
	A Commence of the second	<i>ಗಾರಣ</i> ಕರೆಗಳ ಕರೆತ	इ.स. २० मध्य छहे । १४ वटा १८ १					
				1			to certify that th Section A above	
	1			į		8	e to the best of	
	1			!		edg e a r	nd belief	
				1		SHAR	ALAN CEL CONT	ANY/
	 			+	- 		(APERATOR)	$\sqrt{}$
				ļ		1 14	1 Kall	The
				1			REPRESENTATIVE	V -
				1 1		RI GRA	rd S. Must Lendo and Br	al aratic
	1			i		Dia 1	120, burengo,	Colera
		Section	5				STATE OF THE PARTY	tion,
	ender de la desta de la de La desta de la	r				This is	to and afficient	
a dia dia 1914 dia 1914. Ny INSEE dia 5000			No.	i		tion sh		4.7 a. f
						was plo tual su		
	· 🚺 🔭				, i	my sup		
					65 ⁰ —	is true	20 TO 10 TO	• •
				+*		my kno	wied and bell	
	1	H				Date S	urveyed . Oct. 1	1, 1961
			A	50 T		Fou	r States Eng ineer	ing Co.
			A STATE OF THE STA	1		F	ARMINGTON, NEW N	1EX:00 /
	1	- 11	STATE OF THE PARTY				Of Hor	tee t
		. 4				4	REGISTERED ENGINE	ER DR
	Spare and the		A	production of the second		7 1 .		