For (F	m 9- 'eb. 19	331 a 51)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	Sunt	a l'e	
Lease No.	0795	15-A	
Unit	en Jus	n 26-5	Unit

	1	SUBSEQUENT REPORT OF WATER SH	IUT-OFF
TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING	OP ACHDITING
OTICE OF INTENTION TO CHANG	WATER SHIT-OFF	SUBSEQUENT REPORT OF ALTERING	CASING.
OTICE OF INTENTION TO TEST OF	WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILL	ING OR REPAIR
OTICE OF INTENTION TO SHOO	T OR ACIDIZE	SUBSEQUENT REPORT OF ABANDON	MENT NIG 9 19
OTICE OF INTENTION TO PULL	OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	Hua.
OTICE OF INTENTION TO ABANI	DON WELL		
		K NATURE OF REPORT, NOTICE, OR OTHER E	DATA)
(IN	DICATE ABOVE BY CHECK MARI	August 23,	10 61
		•	[E] time of sec. 23
	ocated 1550 ft. from	m [N] line and 950 ft. from	ine of sec.
.S. Section 23. (1/2 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
ienco Mosa Verde	Rio Ar	rika ile	(State or Territory)
(Field)	(Count	y or Subdivision)	1000
	· 1 d above sea l	evel is ft.	
a elevation of the der	rrick floor above sea l		
ie cicvation of		a at want	
	DETA	AILS OF WORK	41 10 (2 0:-1044 comest-
	DETA	AILS OF WORK sizes, weights, and lengths of proposed car to other important proposed work)	sings; indidate madeling had come at-
	DETA pths to objective sands; show ing points, and al	AILS OF WORK sizes, weights, and lengths of proposed can ll other important proposed work)	OIL CON. COM.
tate names of and expected de	pths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed car ll other important proposed work)	DIST. 3
tate names of and expected de	pths to objective sands; show ing points, and al	sizes, weights, and lengths of proposed car ill other important proposed work)	DIST. 3
tate names of and expected de	pths to objective sands; showing points, and all speed date. pth 30°. Run 10 mated w/200 sks r	sizes, weights, and lengths of proposed can lead to the important proposed work) Joints 9 5/8" 32.30# Begular, 24 A-6, 1/4 cu.:	DIST. 3
tate names of and expected de	pths to objective sands; showing points, and all speed date. pth 30°. Run 10 mated w/200 sks r	sizes, weights, and lengths of proposed car ll other important proposed work)	DIST. 3
tate names of and expected de	pths to objective sands; showing points, and all speed date. pth 30°. Run 10 mated w/200 sks r	sizes, weights, and lengths of proposed can lead to the important proposed work) Joints 9 5/8" 32.30# Begular, 24 A-6, 1/4 cu.:	DIST. 3
tate names of and expected de	pths to objective sands; showing points, and all speed date. pth 30°. Run 10 mated w/200 sks r	sizes, weights, and lengths of proposed can lead to the important proposed work) Joints 9 5/8" 32.30# Begular, 24 A-6, 1/4 cu.:	DIST. 3
ate names of and expected de	pths to objective sands; showing points, and all speed date. pth 30°. Run 10 mated w/200 sks r	sizes, weights, and lengths of proposed can lead to the important proposed work) Joints 9 5/8" 32.30# Begular, 24 A-6, 1/4 cu.:	DIST. 3
ate names of and expected de	pths to objective sands; showing points, and all speed date. pth 30°. Run 10 mated w/200 sks r	sizes, weights, and lengths of proposed can lead to the important proposed work) Joints 9 5/8" 32.30# Begular, 24 A-6, 1/4 cu.:	DIST. 3
tate names of and expected de	pths to objective sands; showing points, and all speed date. pth 30°. Run 10 mated w/200 sks r	sizes, weights, and lengths of proposed can lead to the important proposed work) Joints 9 5/8" 32.30# Begular, 24 A-6, 1/4 cu.:	DIST. 3
tate names of and expected de	pths to objective sands; showing points, and all speed date. pth 30°. Run 10 mated w/200 sks r	sizes, weights, and lengths of proposed can lead to the important proposed work) Joints 9 5/8" 32.30# Begular, 24 A-6, 1/4 cu.:	DIST. 3
ate names of and expected department 17, 1961, 8 18-61, total department at 332°. Committee to sur!	pths to objective sands; showing points, and all spand date. Stand date. oth 360°. Run 10 anted w/200 sks refere. Held 600#/	sizes, weights, and lengths of proposed can lead to the important proposed work) Joints 9 5/8" 32.30# Begular, 2# A-6, 1/4 cu.:	DIST. 3
Rigust 17, 1961, 8 3-18-61, total deport at 332'. Com	pths to objective sands; showing points, and all spand date. Stand date. oth 360°. Run 10 anted w/200 sks refere. Held 600#/	sizes, weights, and lengths of proposed can lead to the important proposed work) Joints 9 5/8" 32.30# Begular, 2# A-6, 1/4 cu.:	DIST. 3
intenames of and expected department 17, 1961, 83-18-61, total department at 332'. Communication to surf	pths to objective sands; showing points, and all specified date. Spand date. Span	sizes, weights, and lengths of proposed can lead to the important proposed work) joints 9 5/8" 32.30 Begular, 24 A-6, 1/4 Cu.: 30 minutes.	DIST. 3
internames of and expected department 17, 1961, 8, 18-61, total department at 332. Committee to sure	pths to objective sands; showing points, and all specific points, and all specific points, and all specific points are specific points. The specific points are specific points are specific points are specific points. The specific points are specific points are specific points. The specific points are specific points are specific points. The specific points are specific points are specific points. The specific points are specific points are specific points.	sizes, weights, and lengths of proposed can lead to the important proposed work) joints 9 5/8" 32.30 Begular, 24 A-6, 1/4 Cu.: 30 minutes.	DIST. 3
inderstand that this plan	pths to objective sands; showing points, and all specific points, and all specific points, and all specific points are specific points. The specific points are specific points are specific points are specific points. The specific points are specific points are specific points. The specific points are specific points are specific points. The specific points are specific points are specific points. The specific points are specific points are specific points.	sizes, weights, and lengths of proposed can li other important proposed work) Joints 9 5/8" 32.30# Begular, 2# A-6, 1/4 Cu.: 30 minutes.	DIST. 3 No chains (321) Strate Grate "6"/sk ore operations may be commenced.
I understand that this plan R1 Page Company Box 290 Address	synd date. Synd d	sizes, weights, and lengths of proposed can li other important proposed work) Joints 9 5/8" 32.30# Begular, 2# A-6, 1/4 Cu.: 30 minutes.	DIST. 3 No chains (321) Strate Grate "6"/sk ore operations may be commenced.
I understand that this plan R1 Page Address	synd date. Synd d	sizes, weights, and lengths of proposed can li other important proposed work) Joints 9 5/8" 32.30# Begular, 2# A-6, 1/4 Cu.: 30 minutes.	DIST. 3