

(SUBMIT IN TRIPLICATE)

UNITED STATES

SHOOK TENGINEER DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bud App	iget Burdau No.1424R358.s proval expires 12-31-50.
Land Office	
Lease No.	MM 04560
**	₽

NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		TENTION TO CHANGE PLAN TENTION TO TEST WATER				TING OR ACIDIZING	
SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO PULL OR ATTER CASING. (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							ı
(NODICATE ABOVE BY CHECK MANK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE OF INTENTION TO ABANDON WELL OF INTENTION TO ABOVE BY CHECK MANK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NOTICE, OR OTHER DAT							
(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 (INDICATE ABOVE BY CHECK MARK NATURE	IOTICE OF INT	TENTION TO PULL OR ALT	ER CASING	SUPPLEME	NTARY WELL HISTORY	/	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 9 (Sec. 128) (ABW/4 (Name) (Na				perforate.	treat & t	est new con	•
cos River Deep Unit ell No. 1 is located 1980 ft. from No. 1980 ft. ft. 1980 ft. ft. 1980 ft. 1980 ft. ft. 1980 ft. ft. 1980 ft. ft. 1980 ft. 1980 ft. ft. 1980 ft. ft. 1980 ft. 1980 ft. ft. 1980 ft. 1980 ft. ft. 1980 ft. 1980 ft. 1980 ft. ft. 1980 ft. 1980 ft. 1980 ft. 1980 ft. 1980 ft. ft. 1980 ft. 1980 ft. ft. ft. 1980 ft.				ARK NATURE OF REPO	ORT, NOTICE, OR OTHE	R DATA) (WOLFOR	अपूर रे
Second					44		
ell No. 1 is located 1980 ft. from Niline and 1980 ft. from Niline of sec. 28 (480.4 28 195 27E H.B.J.M. (5) Sec. and Sec. No.) (Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) (State or		ann Panan Had	. /	May	9	·	, 1953
(% Sec. and Sec. No.) (% Sec. and Sec. No.) (Field) (County or Subdivision) (County or Subdivision) (State or Territory) (Stat				(N) ,,		* 1	***
(% Sec. and Sec. No.) (% Sec. and Sec. No.) (Field) (County or Subdivision) (State or Territory) (Field) (County or Subdivision) (State or Territory) (State or Territor	il No.	is located	ft. fr	om 👸 } line a	nd 1950 ft. fr	$\{\mathbf{w}\}$ line of so	ec. 25
e elevation of the derrick floor above sea level is 3615 ft. DETAILS OF WORK te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ing points, and all other important proposed work) DETAILS OF WORK te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ing points, and all other important proposed work) DETAILS OF WORK The same to set temporary bridge plug & 8500° and performed from the same formation & 3193, 3203 and 3216 and treat with 1000 and incided down they with packer. The Horrow completion will continued after production has been proven or disproven the wolfcamp. RECEIVED MAY 1 3 1963 U. S. GEOLOGICAL SURVE ARIESIA, NEW MEXICO	4MM/4		- Mar and	_		RED	~
e elevation of the derrick floor above sea level is 3615 ft. DETAILS OF WORK te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ing points, and all other important proposed work) DETAILS OF WORK te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cem ing points, and all other important proposed work) DETAILS OF WORK The same to set temporary bridge plug & 8500° and performed from the same formation & 3193, 3203 and 3216 and treat with 1000 and incided down they with packer. The Horrow completion will continued after production has been proven or disproven the wolfcamp. RECEIVED MAY 1 3 1963 U. S. GEOLOGICAL SURVE ARIESIA, NEW MEXICO	·	and Sec. No.)		(Range)	(Meridian)	*****	EIVE
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, ceming points, and all other important proposed work) The to set temporary bridge plug \$8500° and perforate and formation \$3193, \$203 and \$216 and treat with 1000 a. sacid down they, with packer. The horrow completion will conditioned after production has been proven or dis-proven the Wolfcamp. RECEIVED MAY 1 3 1963 U. S. GEOLOGICAL SURVE ARTESIA, NEW MEXICO		Field)		ity or Subdivision)		(State on Transfel A	
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, cem ing points, and all other important proposed work) The to set temporary bridge plug \$ 8500° and perforate Liceup formation \$ 3193, 3203 and 3216 and treat with 1000 Liceup formation \$ 3193, 3203 and 3216 and treat with 1000 Liceup formation with packer. The Horrow completion with continued after production has been proven or dis-proven the Wolfcamp. RECEIVED MAY 1 3 1963 U. S. GEOLOGICAL SURVE ARTESIA, NEW MEXICO	·	,				(State of Territory)	4 1363
te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) and the to set temporary bridge plug @ 8500' and perforate incompletion @ 8193, 8203 and 8216 and treat with 1000 is. secid down they, with packer. The Morrow completion will continued after production has been proven or dis-proven the Wolfcamp. RECEIVED MAY 1 3 1963 U. S. GEOLOGICAL SURVE ARTESIA, NEW MEXICO	e elevatio	n of the derrick flo	oor above sea	level is	ft.	40.0.0	
te names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) and the to set temporary bridge plug & 8500' and perforate if damp formation & 8193, 8203 and 8216 and treat with 1000 i.e. sacid down the with packer. The Horrow completion will constituted after production has been proven or dis-proven the Wolfcamp. RECEIVED MAY 1 3 1963 U. S. GEOLOGICAL SURVE ARTESIA, NEW MEXICO			DET	AILS OF WO	R <i>K</i>	TRIESIA, L	C_i
ing points, and all other important proposed work) and are to set temporary bridge plug @ 8500' and perforate ifcomp formation @ 8193, 8203 and 8216 and treat with 1000 i.e. acid down thg. with packer. The Horrow completion will constituted after production has been proven or dis-proven the Wolfcomp. RECEIVED MAY 1 3 1963 U. S. GEOLOGICAL SURVE ARTESIA, NEW MEXICO							CE
ifeeup formation @ 8193, 8203 and 8216 and treat with 1000 is. acid down the with packer. The Morrow completion will continued after production has been proven or dis-proven the Wolfeesp. RECEIVED MAY 1 3 1963 U. S. GEOLOGICAL SURVE ARTESIA, NEW MEXICO	te names of a	and expected depths to ob	jecuve sanus; snow	' sizes, weights, and i	engths of proposed ca	sings: indicate mudding	
ifcomp formation @ 8193, 8203 and 8216 and treat with 1000 is noted down the with packer. The Morrow completion will continued after production has been proven or dis-proven the Wolfcomp. RECEIVED MAY 1 3 1963 U. S. GEOLOGICAL SURVE ARTESIA, NEW MEXICO	te names of a	and expected depths to ob	ing points, and a	all other important p	engths of proposed ca roposed work)	sings; indicate muddin	g Jobs, cemen
is. maid down the. with packer. The Norrow completion will consisted after production has been proven or dis-proven the Wolfcamp. RECEIVED MAY 1 3 1963 U. S. GEOLOGICAL SURVE ARTESIA, NEW MEXICO			ing points, and a	ill other important p	roposed work)		
RECEIVED MAY 1 3 1963 U. S. GEOLOGICAL SURVE ARTESIA, NEW MEXICO	ns are	to set tem	ing points, and a	idie plug	**************************************	d perforate	l
RECEIVED MAY 1 3 1963 U. S. GEOLOGICAL SURVE ARTESIA, NEW MEXICO	ns are	to set tem formation @	porary br. 3193, 32	idge plug 03 and 621	roposed work) & 85 00' an 6 and tr ea	d perforate it with 1000) •
MAY 1 3 1963 U. S. GEOLOGICAL SURVE ARTESIA, NEW MEXICO	ns ari femp 4. aci	to set temp formation @ id down tbg.	porary br. 8193, 820 with pac	idge plug 03 and 621 ter. The	© 8500' an 6 and trea Norrew con	d perforate t with 1000 pletion wil	1
U. S. GEOLOGICAL SURVE ARTESIA, NEW MEXICO	nas are feesp a. aci	to set temp formation @ id down tbg. wed after po	porary br. 8193, 820 with pac	idge plug 03 and 621 ter. The	© 8500' an 6 and trea Norrew con	d perforate t with 1000 pletion wil	1
U. S. GEOLOGICAL SURVE ARTESIA, NEW MEXICO	ns are fear a. aci	to set temp formation @ id down tbg. wed after po	porary br. 8193, 820 with pac	idge plug 03 and 621 ter. The	© 8500' an 6 and trea Norrew con	d perforate at with 1000 pletion wii dis-proven	1
ARTESIA, NEW MEXICO	nas are feesp a. aci	to set temp formation @ id down tbg. wed after po	porary br. 8193, 820 with pac	idge plug 03 and 621 ter. The	© 8500' an 6 and trea Norrew con	d perforate it with 1000 pletion wil dis-proven	ED
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	nas are feesp a. aci	to set temp formation @ id down tbg. wed after po	porary br. 8193, 820 with pac	idge plug 03 and 621 ter. The	e 8500° an 6 and trea Horrow com proven or	d perforate at with 1000 pletion wil dis-proven RECEIV MAY 1 3 19	ED
THE STATE OF THE PARTY OF THE P	nns ard feamp (a. ac)	to set temp formation @ id down tbg. wed after po	porary br. 8193, 820 with pac	idge plug 03 and 621 ter. The	e 8500° an 6 and trea Horrow com proven or	d perforate it with 1000 pletion wil dis-proven RECEIV MAY 1 3 19 J. S. GEOLOGICAL	ED 63 SURVEF
Many Exercise Machiner Company	ns are fear osa:in the Wo	formation @ id down tbg. sued after policemp.	porary br. 8193, 820 with paci roduction	idge plug 03 and 021 ter. The has been	# 8500' am 6 and trea Norrow com proven or	d perforate it with 1000 pletion wil dis-proven RECEIV MAY 1 3 19 J. S. GEOLOGICAL ARTESIA, NEW 1	ED 63 SURVEF
	ifeaup is. isci contin the isc	formation @ id down tbg. sued after policemp.	porary br. 8193, 820 with paci roduction	idge plug 03 and 021 ter. The has been	# 8500' am 6 and trea Norrow com proven or	d perforate it with 1000 pletion wil dis-proven RECEIV MAY 1 3 19 J. S. GEOLOGICAL ARTESIA, NEW 1	ED 63 SURVEF
1	ifcample	formation @ id down tbg. sued after policemp.	porary br. 8193, 820 with paci roduction	idge plug 03 and 021 ter. The has been	# 8500' am 6 and trea Norrow com proven or	d perforate it with 1000 pletion wil dis-proven RECEIV MAY 1 3 19 J. S. GEOLOGICAL ARTESIA, NEW 1	ED 63 SURVEF
dress	ifcample	formation @ id down tbg. sued after policemp.	orary br. 3193, 32 with pacinduction	idge plug 03 and 021 ter. The has been	# 8500' am 6 and trea Norrow com proven or	d perforate it with 1000 pletion wil dis-proven RECEIV MAY 1 3 19 J. S. GEOLOGICAL ARTESIA, NEW 1	ED 63 SURVEF

C y ; ;

The second of th