Form	9-881
(Feb	. 1951)

ı		

(SUBMIT IN TRIPLICATE)

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

Land Office
Loano NARI Cililia
U. J. Hoover #5#

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	F. 17
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
J. Boover and	armington, New Hexico April 21,, 180
Vell No. 1 is located 20 ft. from	$\left\{ egin{array}{l} N \ S \end{array} ight\}$ line and 70 ft. from $\left\{ egin{array}{l} E \ W \end{array} ight]$ line of sec. 15
4 Was fast Miles 15 Table H	(Range) (Mercular)
seshoe Gallago San Juan	or Subdivision) (State or Termory)
(1000)	(State of Tellinoly)
he elevation of the derrick floor above sea lev	vel icula ftera
	The second secon
DETAI	LS OF WORK
tate names of and expected depths to objective sands; show size	
_	es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work)
dded 12-1/4" hole on April 17, 1960 h 80 sacks cement with 2% calcium of cement tested ossing and water shat	
dded 12-1/4" hole on April 17, 1960 h 80 sacks cement with 2% calcium of cement tested casing and water shut h no indication of pressure drop. I lling operations.	es, weights, and lengths of proposed casings; indicate mudding jobs, cemether important proposed work) and drilled to 93°. Set 8-5/8° casing a highest circulated cament. After waiting off with 400 psi for 30 minutes, which highest hale to 7-7/8° at 93° and resumed
dded 12-1/4" hole on April 17, 1960 h 80 sacks cement with 2% calcium of cement tested cassing and water shut h no indication of pressure drop. I ling operations.	es, weights, and lengths of proposed casings; indicate mudding jobs, cemether important proposed work) and drilled to 93°. Set 8-5/8° casing a highest Circulated Cament. After waiting off with 400 psi for 30 minutes, which his deduced hale to 7-7/8° at 93° and resumed writing by the Geological Survey before a cratical in the companied.
dded 12-1/h hole on April 17, 1960 h 80 sacks cement with 2% calcium of cement tested casing and water shat h no indication of pressure drop. I ling operations. I understand that this plan of work must receive approval in ompanyan American Petroleum Corpora	es, weights, and lengths of proposed casings; indicate mudding jobs, cemether important proposed work) and drilled to 93°. Set 8-5/8° casing a highest Circulated Cament. After waiting off with 400 psi for 30 minutes, which his deduced hale to 7-7/8° at 93° and resumed writing by the Geological Survey before a cratical in the companied.
dded 12-1/4" hole on April 17, 1960 h 80 sacks cement with 2% calcium of cement tested cassing and water shut h no indication of pressure drop. I ling operations.	es, weights, and lengths of proposed casings; indicate mudding jobs, cemether important proposed work) and drilled to 93°. Set 8-5/8° casing a hloride. Circulated Cament. After waiting off with 400 psi for 30 minutes, which had bedueed hale to 7-7/8° at 93° and resumed writing by the Geological Survey before veration in the commenced.
dded 12-1/h hole on April 17, 1960 h 80 sacks cement with 2% calcium of cement tested casing and water shat h no indication of pressure drop. I ling operations. I understand that this plan of work must receive approval in ompanyan American Petroleum Corpora	es, weights, and lengths of proposed casings; indicate mudding jobs, cemether important proposed work) and drilled to 93°. Set 8-5/8° casing a highest circulated cament. After waiting off with 400 psi for 30 minutes, which he deduced hale to 7-7/8° at 93° and resumed writing by the Geological Survey before ceration made communication. ORIGINAL SIGNED BY
dded 12-1/4" hole on April 17, 1960 h 60 sacks cement with 2% calcium of cement tested cassing and water shut h no indication of pressure drop. I ling operations. I understand that the plan of work must receive approval in ompanyan American Petroleum Corporaddresson 187.	writing by the Geological Survey before verational and comments of the Geological Survey before verational and comments. ORIGINAL SIGNED BY R. M. Bauer, Jr.