Form t	1961	11.

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Pe
Lease No	078010	
Unit	Douthit	

Page No. 3

NOTICE OF INTE	NTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
•••	NTION TO CHANGE PLANS	
	NTION TO TEST WATER SHUT-OFF	1 11
NOTICE OF INTE	NTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTE	NTIO! TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTE	NTION TO PULL OR ALTER CASING	Subsequent Report of Sandfrag
NOTICE OF INTE	NTIOH TO ABANDON WELL	Treatment, continued x
	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
		10
		, 1/
		(N), , , (E), ,
Vell No	is locatedft.	from $\left\{egin{smallmatrix} \mathbf{N} \\ \mathbf{S} \end{array} ight\}$ line and
		(-)
(1/ Rec et	ad Sec. No.) (Twp.)	(Range) (Meridian)
( <b>F</b> i	leld) (Co	ounty or Subdivision) (State or Territory)
		1 1: 4
he elevation	of the derrick floor above se	a level is
	ות	TAILS OF WORK
	<del>-</del>	ETAILS OF WORK
	nd expected depths to objective sands; shing points, an	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ad all other important proposed work)
hans	nd expected depths to objective sands; shing points, an	tow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comented all other important proposed work)  Im treating pressure 5000%, minimum  final shutdown pressure 2000%,  60 barrels per minute.
bro 350 ave	ke to 1000% maximulo, average 3900%, average 1900%.	tow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comented all other important proposed work)  In treating pressure 5000%, minimum  final shutdown pressure 2000%, 60 barrels per minute.
bro 350 ave	ke to 1000% maximulo, average 3900%, average 1900%.	treating pressure 5000%, minimum final shutdown pressure 2000%, 60 barrels per minute.  Out con. 3  Out of St. 3  oval in writing by the Geological Survey before operations may be commenced.
I understand to	that this plan of work must receive appre	the sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)  In treating pressure 5000%, minimum final shutdown pressure 2000%, 60 barrels per minute.  On con. com. com. com. com. com. com. com. com
I understand to Company	that this plan of work must receive apper	the sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement all other important proposed work)  In treating pressure 5000%, minimum final shutdown pressure 2000%, 60 barrels per minute.  On con. com. com. com. com. com. com. com. com
I understand to Company	that this plan of work must receive appe	tow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemented all other important proposed work)  In treating pressure 5000%, minimum  final shutdown pressure 2000%, 60 barrels per minute.  OIL DIST. 3  oval in writing by the Geological Survey before operations may be commenced.  DRILLING CORP.

