Form.	9-881 a
(Feb	. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No.
M
Unit

	CES AND REPORTS ON WELLS	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR Y		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
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OTICE OF INTENTION TO PULL OR ALTER CASING OTICE OF INTENTION TO ABANDON WELL BOLIGE OF INTENTION TO CONV		Man I
	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
June 17		. 19 <b>60</b>
CBU / 01-20 ell No. is located 330	ft. from $\left\{\begin{matrix} \mathbf{X} \\ \mathbf{S} \end{matrix}\right\}$ line and $\left\{\begin{matrix} \mathbf{X} \\ \mathbf{W} \end{matrix}\right\}$ line of se	
Sw/u, Sw/u Sec 32 T268 (1/4 Sec. and Sec. No.) (Tw)		
Risti Lever Gallup	San Juan New Mexico	
(Field)	(County or Subdivision) (State or Territory)	
ate names of and expected depths to objective sa ing po It is proposed to include t	ove sea level is 6156 ft.  DETAILS OF WORK  ands; show sizes, weights, and lengths of proposed casings; indicate mudding sints, and all other important proposed work)  this well in the Central Bisti Unit and to	convert
It is proposed to include to a gas injection wells changed from the Hickman #1 setting a Baker Model "D" production type see	DETAILS OF WORK  ands; show sizes, weights, and lengths of proposed casings; indicate mudding pints, and all other important proposed work)  this well in the Central Bisti Unit and to a for inclusion in the Unit the well name to the CBU GI-20. Conversion will consist packer \$1.775° and running 2 3/8" 1.7# J-55° all assembly w/5° slick joint and setting packer.	convert will be t of tbg w/Ba oker
te names of and expected depths to objective sa ing po It is proposed to include to it to a gas injection wall, changed from the Hickman #1 setting a Baker Model "D" p Model "E" latch—in type see w/20000/ tension. Conversi	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings; indicate mudding sints, and all other important proposed work) this well in the Central Bisti Unit and to a for inclusion in the Unit the well name to the CBU GI-20. Conversion will consistent with the consiste	convert will be t of tbg w/Ba cker
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It is proposed to include to a gas injection wells changed from the Hickman #1 setting a Baker Model "D" p Model "E" latch-in type see w/20000/ tension. Conversipending NNOCC appreval.	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings; indicate mudding sints, and all other important proposed work) this well in the Central Bisti Unit and to a for inclusion in the Unit the well name is to the CBU GI-20. Conversion will consist packer 61775 and running 2 1/8" 4.7% J-55 all assembly w/5' slick joint and setting paid and commencement of injection will be a CDI-CON. COM OIL CON. COM OIL CON. 3  We approved in writing by the Geological Survey before operations may be converged to the control of the contr	convert will be t of tbg w/Bs cker ffected
It is proposed to include to a gas injection walls changed from the Hickman #1 setting a Baker Model "D" p Model "E" latel-in type see w/20000# tension. Conversipending NMOCC approval.	DETAILS OF WORK  ands; show sizes, weights, and lengths of proposed casings; indicate mudding sints, and all other important proposed work)  this well in the Central Bisti Unit and to a for inclusion in the Unit the well name is to the CBU GI-20. Conversion will consist packer 64775 and running 2 1/8" 4.7% J-55 all assembly w/5' slick joint and setting paid and commencement of injection will be a CDF CON. CON. CON. CON. CON. CON. CON. CON.	convert will be t of tbg w/Bs cker ffected
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