Form	9-881 8
(Feb	. 1951)
(ren	. 1001/

1 00			
			_
1 1	i	i	- 1
l	!		
1			
1			
	K		
1 1	-	1	1
	<b>_</b>		ļ
1	1	1	1

## (SUBMIT IN TRIPLICATE)

dget Bureau No. 42-R358.4. orm Approved.
LC 031740 0
Lease No. Lease
Unit

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL	DEPORT OF SHOOTING OR ACIDIZING	
OF INTENTION TO CHANGE PLANS	DEPORT OF ALTERING CASING	
OF INTENTION TO TEST WATER SHU1-OFF	DEPORT OF RE-DRILLING OR REPAIR	
TO RE-DRILL OR REPAIR WELL.	CURSIONENT REPORT OF ABANDONMENT	
TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY	
IOTICE OF INTENTION TO PULL OR ALTER CASING		
NOTICE OF INTENTION TO ABANDON WELL		
AROVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	3 <sup>66</sup>
(INDICATE ABOVE D.	December 0	, 19
rer 3-4		, 1/
ell No is locatedft. from	$\{S\}$ line and $\{S\}$ line of second $\{S\}$	c
	16-E WAPA	
14 28/4 DEST	(Meridian)	
(1/2 Sec. and Sec. No.)	(State or Territory)	
Center Blinebry (County	or Subdivision) (State of Advisor)	
DETA State names of and expected depths to objective sands; show a ing points, and all t in intended to drill a well to an approximate total depth	allS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding to the important proposed work)  at the above location with respect to the above locations and the use of the regulations and	ation.
State names of and expected depths to objective sands; show a ing points, and all the intended to drill a well to an approximate total depth casing will be set in accordance to the contract of the following casing pattern in a contract to the following casing pattern in 1300 with 400 sacks cement; in 11.64 J-55 set at 6100 with	alls Of WORK sizes, weights, and lengths of proposed casings; indicate mudding to the important proposed work)  at the above location with respect to the allineary form of 6100 in the 61	etion. other 5 set 8 D 9.5# sturn to
DETA  State names of and expected depths to objective sands; show a ing points, and all  t is intended to drill a well  c an approximate total depth  asing will be set in accordant  special requirements will be of the following casing pattern in the foll	alls Of WORK sizes, weights, and lengths of proposed casings; indicate mudding to the important proposed work)  at the above location with respect to the allineary form of 6100 in the 61	etion. other 5 set 8 D 9.5# sturn to
State names of and expected depths to objective sands; show a ing points, and all to an approximate total depth asing will be set in accordang pecial requirements will be of the following casing pattern in 1300' with 400 sacks cement; 11.04 J-55 set at 6100' with 2400'.  Permission to produce this we	aixes, weights, and lengths of proposed casings; indicate mudding to the important proposed work)  at the above location with respect to the Blinebry forms and with USOS regulations and complied with.  is planned: 7-5/8" OD 24# J-50 coment to circulate; 4-1/2" of 300 seeks coment; coment to respect to respe	etion. other 5 set e 10 9.50 turn to
State names of and expected depths to objective sands; show a ing points, and all the intended to drill a well to an approximate total depth asing will be set in accordang pecial requirements will be of the following casing pattern in 100° with 400 sacks cement; all of J-55 set at 6100° with 2400°.  Permission to produce this we	aixes, weights, and lengths of proposed casings; indicate mudding to the important proposed work)  at the above location with respect to the Blinebry forms and with USOS regulations and complied with.  is planned: 7-5/8" OD 24# J-50 coment to circulate; 4-1/2" of 300 seeks coment; coment to respect to respe	etion. other 5 set e 10 9.50 turn to
DETA  State names of and expected depths to objective sands; show a ing points, and all  t is intended to drill a well  c an approximate total depth  asing will be set in accordant  pecial requirements will be of the following casing pattern in the follo	alls OF WORK sizes, weights, and lengths of proposed casings; indicate mudding to the important proposed work)  at the above location with respect to the allineary form of 5100 in the al	etion. other 5 set e 10 9.50 turn to
State names of and expected depths to objective sands; show a ing points, and all the intended to drill a well of an approximate total depth asing will be set in accordance in accordance as a second successful of the following casing pattern in accordance with 400 secks count; and it is a second secks count; and it is a secks count; and it is a secks count; and it is a secks count, and it is a secks count; and it is a secks count; and it is a secks count, and it is a	alls OF WORK sizes, weights, and lengths of proposed casings; indicate mudding to the important proposed work)  at the above location with respect to the allineary form of 5100 in the al	etion. other 5 set e 10 9.50 turn to
State names of and expected depths to objective sands; show a ing points, and all the intended to drill a well to an approximate total depth asing will be set in accordance in accordance as a special requirements will be compacted by the set of acceptance with 400 sacks count; and all to J-55 set at 6100 with acceptance this well to produce this well understand that this plan of work must receive approve Company — Continental Gil	aizes, weights, and lengths of proposed casings; indicate mudding to the important proposed work)  at the above location with respect to the alineary form of 5100' in the alineary form one with USOS regulations and complied with.  Is planned: 7-5/8" OD 24, 3-5, 300 seeks coment; coment to respect to circulate; 4-1/2" of 300 seeks coment; coment to respect to re	etion. other 5 set a D 9.58 turn to
State names of and expected depths to objective sands; show a ing points, and all the intended to drill a well to an approximate total depth asing will be set in accordance in accordan	alls OF WORK sizes, weights, and lengths of proposed casings; indicate mudding to the important proposed work)  at the above location with respect to the allineary form of 5100 in the al	etion. other 5 set a D y.5# turn to uested.