Form 9-831a
(Feb. 1961)

ADDRIOVED

ADDRIOVED

ARCHITECT ENGINEER

(SUBMIT IN TRIPLICATE)

Lease No. 130557 &

UNITED STATES
ARTMENT OF THE ENTERIOR 163

SUNDRY NOTICES AND REPORTS ON WELLS

		October 2	1667
(INDICATE ABOVE BY CHECK	MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
OTICE OF INTENTION TO ABANDON WELL.	^		
IOTICE OF INTENTION TO PULL OR ALTER CASING	be		i
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	·
IOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
OTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALIERING CASING	
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
IOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	

Well No. 6 is located 100 ft. from \(\begin{array}{c} \b

The elevation of the derrick floor above sea level is 24.21. ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

all possible projective zones have been tested and remoded work to return the well to a projection status connot be justified.

we now propose to plug and abandon in the following manner:

- 1. Set 200' cst. Plug (25 sx) from 3600' to 3400'.
- 2. hill 2" tbg.
- 3. Out a pull approx. 700' of 5-1/2" casing.
- 4. Fill cag. w/10 lb. mud & set 20 ax cart plug at top of 5-1/2" cag.
- 5. Set 3: sx out plug across the shoe of the surface pipe.
- 6. Set 10 ax cat plug at surface.
- 7. Frect 4" marker extending 4' above surface wit well name a location inscribed thereon, restore location to original condition.

	subsequent report	will be filed	upon completion	of this work.		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.						

Company Continental Oil Coupany					
Address Box 68					
Aurice, New Mexico	Ву				
UBLE-5 1970CC-2 ABS FIle	Title District Seperiatordent				

Pan am-Mbs-3 Atl-Rosw-2 Galif Gil-