## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-81-60.
in the same of the

Approval expires 13-31-60.
Indian Agency
. /
Tribal Lands
Allettee
the second

SUNDRY NOTICES A	ND REPORTS ON WELLS	
	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	X
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL THE	
NOTICE OF INTENTION TO ABANDON WELL		
	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
(Indicate above by Check Mari	K NATURE OF REPORTS	49
	June 12	, 19 <u>_62</u>
Well No. 44-12 is located 630 ft. fr	from S line and 590 ft. from E line of	sec. <u>12</u>
(Twp.)	(Range) (Meridian)	
fan J	nty or Subdivision) (State or Territory)	
Ine elevation of the	level is 1789 ft.	
DET  (State names of and expected depths to objective sands; show ing points, and sing points are sing points.  1. Placed plugs at the following common sing points are sing points.  2. Found top of plug at \$150.  3. Placed 10 seek plug at surface.	AILS OF WORK  waizes, weights, and lengths of proposed casings; indicate mude all other important proposed work)  coming 6-2/8- 129-; 7-7/8- hold  depths with open and drill pipe.	ECEIVE UN1 4 196
DET  (State names of and expected depths to objective sands; show ing points, and sing points are sing points.  1. Placed plugs at the following points of the points of the points of the plug at single p	AILS OF WORK  we sizes, weights, and lengths of proposed casings; indicate mude all other important proposed work)  consing \$\ins_{1}/8^{\omega} = 329^{\omega}; 7-7/8^{\omega} below  depths with open and drill pipe.  mt.  Gollig.  co and installed dry belo marker of	ECEIVE UN1 4 196 CON. CO
DET  (State names of and expected depths to objective sands; show ing points, and ing points in the following a. 5010 with 100 sacks come in the control of the points in the	AILS OF WORK  we sizes, weights, and lengths of proposed casings; indicate mude all other important proposed work)  consing \$\ins_{1}/8^{\omega} = 329^{\omega}; 7-7/8^{\omega} below  depths with open and drill pipe.  mt.  Gollig.  co and installed dry belo marker of	ECEIVE UN1 4 196 CON. CO
DET  (State names of and expected depths to objective sands; show ing points, and a state of the sands of the	Walls OF WORK  weiges, weights, and lengths of proposed casings; indicate mude all other important proposed work)  coming \$-3/8" \$ 329"; 7-7/8" below  depths with open and drill pipe.  ant.  ant.  coming.  coming.	ECEIVE UN1 4 196 CON. CO
DET  (State names of and expected depths to objective sands; show impoints, and impoints impoints, and impoints imp	AILS OF WORK  we sizes, weights, and lengths of proposed casings; indicate mude all other important proposed work)  consing \$\ins_{1}/8^{\omega} = 329^{\omega}; 7-7/8^{\omega} below  depths with open and drill pipe.  mt.  Gollig.  co and installed dry belo marker of	ECEIVE UN1 4 196 CON. CO