(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

udget Bureau No. 42-R358. pproval expires 12-31-60.

	New Mexico
Lease No.	032240

	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL	
OTICE OF INTENTION TO CHANGE PLANS	CURSOUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO TEST WATER SHUT-OF	SURSEQUENT REPORT OF RE-DRILLING OR REPAIR 11 1964
OTICE OF INTENTION TO RE-DRILL OR REPAIR	ATTORING APANDONMENT
OFFICE OF INTENTION TO SHOOT OR ACIDIZE	SOURCE OF THE PROPERTY OF THE
OTICE OF INTENTION TO PULL OR ALTER CASI	NG. ADTERIA: TIFFIRE
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE E	BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(June 18 , 19 64
Barbara ell No. 3 is located 990	o. ft. from ${S \choose S}$ line and 1980 ft. from ${K \choose W}$ line of sec. 29
Lowb Sec. 29	QC 313
lo. Backbarry Yates	(State or Territory)
tate names of and expected depths to objectiv ing	above sea level is 3482. It. DETAILS OF WORK re sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen g points, and all other important proposed work)
Propose to put 100 and fill with mud to 1950 back to 1850.	above sea level is 3482 It. DETAILS OF WORK re sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen g points, and all other important proposed work) St. coment plug from TD 2422 back to 2322 to 1950 ft. Will set 100 ft. plug from Will fill with mud to 770° and set 100 ft. Will fill with mud to 770° and set 100 ft.
Propose to put 100 and fill with mud to 1950 back to 1850.	above sea level is 3482 It. DETAILS OF WORK re sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen g points, and all other important proposed work) St. coment plug from TD 2422 back to 2322 to 1950 ft. Will set 100 ft. plug from Will fill with mud to 770° and set 100 ft. Will fill with mud to 770° and set 100 ft.
Propose to put 100 and fill with mud to 1950 back to 1850. coment plug from 77 to surface and set	above sea level is 3482. It. DETAILS OF WORK The sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen g points, and all other important proposed work) St. coment plug from TD 2422 back to 2322 1950 ft. Will set 100 ft. plug from Will fill with mud to 770 and set 100 ft. Oft. back to 670 ft. Will fill with mud standard marker w/15 saxs coment.
Propose to put 100 and fill with mud to 1950 back to 1850. Cament plug from 77 to surface and set	above sea level is 3482. It. DETAILS OF WORK The sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen g points, and all other important proposed work) St. coment plug from TD 2422 back to 2322 1950 ft. Will set 100 ft. plug from Will fill with mud to 770 and set 100 ft. Oft. back to 670 ft. Will fill with mud standard marker w/15 saxs coment.
Propose to put 100 and fill with mud to 1950 back to 1850. cament plug from 77 to surface and set	peralls of work resands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen g points, and all other important proposed work) ft. cement plug from TD 2422 back to 2322 to 1950 ft. Will set 100 ft. plug from Will fill with mud to 770' and set 100 ft. Oft. back to 670 ft. Will fill with mud standard marker w/15 saxs cement.
Propose to put 100 and fill with mud to 1950 back to 1850. cament plug from 77 to surface and set I understand that this plan of work must	DETAILS OF WORK The sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement growns, and all other important proposed work) St. cement plug from TD 2422 back to 2322 1950 ft. Will set 100 ft. plug from Will fill with mud to 770° and set 100 ft. Oft. back to 670 ft. Will fill with mud standard marker w/15 saxs cement. The receive approval in writing by the Geological Survey before operations may be commenced.
Propose to put 100 and fill with mud to 1950 back to 1850. cament plug from 77 to surface and set	DETAILS OF WORK re sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen g points, and all other important proposed work) ft. cement plug from TD 2422 back to 2322 to 1950 ft. Will set 100 ft. plug from Will fill with mud to 770' and set 100 ft. Oft. back to 670 ft. Will fill with mud standard marker w/15 saxs cement.
Propose to put 100 and fill with mud to 1950 back to 1850. cament plug from 77 to surface and set I understand that this plan of work must	DETAILS OF WORK The sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement grown, and all other important proposed work) St. cement plug from TD 2422 back to 2322 To 1950 ft. Will set 100 ft. plug from Will fill with mud to 770' and set 100 ft. Will fill with mud to 770' and set 100 ft. Oft. back to 670 ft. Will fill with mud standard marker w/15 saxs cement. The receive approval in writing by the Geological Survey before operations may be commenced.