Budget Bureau No. 42-R368.1. Approval expires 11-30-49.

Form 9-881 a (March 1942)

(SUBMIT IN TRIPLICATE)

DEPARTMENT OF THE INTERIORUM MARTINE GEOLOGICAL CHEVE

NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
The second secon	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Sinon "H"	April 26 , 1969
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he elevation of the derrick floor above so	ea level is ft.
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DI	ETAILS OF WORK
tate names of and expected depths to objective sands; s)	how sizes, weights, and tengths of proposed easings; indicate mudding John, coin
	and the oction interpolation of the property
On 4-10 we drilled to a total from 3992' to 3921'. A 32" an 3921' a total of 46'. 100' of cleaned out to 3828'. On 4-13 from 3808' to 3828'. A total shot. Well was then cleaned a was bailed and emethod for 24 was run with perferations set	depth of 1992. All the well was plugged be will using 90 quarts of nitro was run from 38' gravel was used for a tamp. Well was then a 4" shell, using 50 quarts of nitro, was red 201. A 100' gravel tamp was used on this at to a total depth of 3992' on 4-18. Well hours. On 4-19, 1986' of 2" upset tabing
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On 4-10 we drilled to a total from 1992' to 3921'. A 32' are 3921' a total of 46'. 100' of cleaned out to 3828'. On 4-13 from 1808' to 3828'. A total shot. Well was then cleaned out to 3828' and total was beiled and emphasis for 24 was run with perferations set (Above work confirmed in tales N. Rowley - 4-11-49)  Lunderstand that this plan of work must receive approximately.	capth of 9992. All the well was plugged be all using 90 quests of nitro was run from 38' gravel was used for a temp. Well was then a 4" chell, using 50 quests of nitro, was run of 201. A 100' gravel temp was used on this act to a total depth of 3992' on 4-18. Well hours. On 4-19, 3966' of 2" upset tebing at 3956'.  There conversation between Frank Stahl and coval in writing by the Geological Survey before operations may be commenced.
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