(A)	oril 19	52)	
			8
			[

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	gency Mile	nja	
Vinter	limit,	Arlen	
Allottee	***********		
	34-00	400-00	Ţ

	CURCULENT REPORT OF WATER SHIFT OFF
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHOT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT
TICE OF INTENTION TO REDRILL OR REPAIR WELL	1111 1-10
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHECK)	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGICAL SU
	FALMINGTON, NEW ME
	Cobeber 18 19 68
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Mark Bro.	Augustina - New Member
(Field) (O	County or Subdivision) (State or Territory)
alayation of the	1 11 mma f.
A ALATIA PLANS AT THA A SECOND PLANT OF 10 AT 10	eg level 18 albus tt
e elevation of the communication above se	ea level is 4864 ft.
	ea level 18 6666 ft. ETAILS OF WORK
DE	ETAILS OF WORK
DE	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding jobe, coment- ad all other important proposed work)
DE	ETAILS OF WORK
DE	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ad all other important proposed work)
DE	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ad all other important proposed work)
DE	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ad all other important proposed work)
DE	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ad all other important proposed work)
DE	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobe, coment- ad all other important proposed work) 1. Fun and set 1 joint of 7 anning at 38°. No. No. Section and no leads were found. Consensered water at 190°. RECEIVED
DE	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- and all other important proposed work) I, was and see 1 joint of 7 casing at 35'. No. Incomplete the second see 100'. RECEIVED OCT1 7 1962
DE	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ad all other important proposed work) to won and set 1 johns of 7 casing at 25°. Re- sectod and no looks were found. RECEIVED OCT1 7 1962 OIL CON. COM.
DE	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ad all other important proposed work) 1. Fun and set 1 joint of T anotag at 38'. No. Section and see leads were found. Consenses where at 188'. RECEIVED These with 41 cases of counts.
DE	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ad all other important proposed work) to run and set 1 johns of 7 casing at 25. Re- sected and so looks were found. RECEIVED OCT1 7 1962 OIL CON. COM.
DE	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ad all other important proposed work) to you and set I johnt of T casing at 35°. Re- sected and so looks were found. RECEIVED OCT1 7 1962 OIL CON. COM.
DE names of and expected depths to objective sands; at ing points, an Drilled I SAP hole to it foots from the same of course o	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding jobe, cement- and all other important proposed work) 1. From and see 1 joint of 7 casing at 35°. No. No. No. No. No. No. No. N
DE names of and expected depths to objective sands; at ing points, an Drilled I SAP hole to it foots from the same of course o	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate mudding jobe, coment- ad all other important proposed work) Is were seed seed it joints of T casing at 25°. Re- section and seed it joints of T casing at 25°. Re- section and seed it joints of T casing at 25°. Re- section work found. RECEIVED OCT1 7 1962 OIL CON. COM.
DE pames of and expected depths to objective sands; as ingrediets, and expected depths to objective sands; as presided in the same of course of co	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- and all other important proposed work) 1. From and see 1 joint of T casing at 20. No. No. No. No. No. No. No. N
be names of and expected depths to objective sands; as ing points, an arrival of \$ \frac{1}{4}^{\text{th}}\$ hole to \$1 \text{Spect}\$ below of sections	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- and all other important proposed work) 1. From and see 1 joint of 7 casing at 20. No. No. No. No. No. No. No. N
DE names of and expected depths to objective sands; at ing points, an Drilled I SAM hole to it foots constant with a sector of course After consult out up play was to Sallied with and to \$60 foot. Finged well from \$.D. to surf	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate mudding jobe, coment- and all other important proposed work) 1. From and see 1 joint of 7 casing at 20. No. No. No. No. No. No. No. N

The second s The second se

المن المنظم ا والمنظم المنظم المنظم