(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R356 Approval expires 12-31-60.	1.4.
Land Office	
Lease No. Wet 61772 West	
Unit Esta	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING DE LE
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
IOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY 1909
OTICE OF INTENTION TO ABANDON WELL	
	U.S. GENLOGICAL SURY
(INDICATE ABOVE BY CHECK)	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON, NEW MIN
eid	*** ***** 15, 1759
ell No. li is located 1155 ft. f	from $\begin{bmatrix} N \\ S \end{bmatrix}$ fine and $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec.
(1/4 Sec. and Sec. No.) (Twp.)	(Range) (Mordian)
Aston Antered Cliffs Sea	
(Field)	unty or babulvision) *(mass or babultary)
ing points, and	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work)
etal depth - 2180° Ren leger 1 erforated from 2110 - 2166 with an 67 joints, 2163° of kg Casis subbed hole dry ested 2 hours with 500% pressure	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) Top of Fishured Cliffs - 2082* Is shown per feet Landed at 2169* with 75 secks covered.
etal depth = 2130° Ren loge: 1 erforated from 2110 = 2116 with an 67 joints, 2163° of high Casis wabbed hole dry ested 2 hours with 500% pressure	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental all other important proposed work) Top of Figured Cliffs - 2082* Is shown per foca Is shown per foca Is shown per foca RECEIVED RECEIVED
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ing points, and otal depth - 2150° Ren lage: 1 erforated from 2150° Ren lage: 1 an 67 joints, 2153° of high Casimusbed hole try ested 2 hours with 500% pressure ipo eksy.	we sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) Top of Pistured Cliffs - 2082* Is shown per foces The landed at 2169* with 75 secks coverat RECEIVED NOV 2 0 1959
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ing points, and otal depth - 2150 Ren loge: 1 erforated from 2150 - 2156 with an 67 joints, 2153 of his Sasimusbed hole fry estad 2 hours with 500% pressure ipo eksy. I understand that this plan of work must receive approvement that the plan of work must receive approvement.	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, comental other important proposed work) Top of Fishured Cliffs - 2082* I show par foot RECEIVED NOV 2 0 1959 ral in writing by the Geological Survey before operations may be commenced.
otal depth - 2130 Ren loge: 1 erforated from 2140 - 2146 with an 67 joints, 21631 of his Casimusbed hole try extent 2 hours with 500% pressure ipp eksy. I understand that this plan of work must receive approvempany Astes 11 mm for the Common dress	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental all other important proposed work) Top of Fishered Cliffs - 2082* Shows par free RECEIVED NOV 2 0 1959 ral in writing by the Geological Survey before operations may be commenced.
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ing points, and stall depth = 2180° Ren lage: 1 erforated from 2110 = 2186 with an 67 joints, 2183° of 13° Casi: unbbed hale iry sated 2 hours with 500° pressure ipp ekey. I understand that this plan of work must receive approvempany Asteo 11 au 188 Con and dress 50° Fared 188 Con	By CRIGINAL SIGNED BY JOE C. SALMON
ing points, and stall depth = 2180° Ren lage: 1 erforated from 2110 = 2186 with an 67 joints, 2183° of 13° Casi: unbbed hale iry sated 2 hours with 500° pressure ipp ekey. I understand that this plan of work must receive approvempany Asteo 11 au 188 Con and dress 50° Fared 188 Con	by engines, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) Top of Figured Cliffs - 2082 I show par ices RECEIVED NOV 2 0 1959 ral in writing by the Geological Survey before operations may be commenced.