(A)	pril 19	52)	
		-	
	1		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian	والإحضا	- Apacho
Allettee	-Contrac	* + 41
Loase No)	

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING DE CE	Π M
OTICE OF INTENTION TO TEST WATER SHUT-OF		u v
OTICE OF INTENTION TO REDRILL OR REPAIR	WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.	3 196
IOTICE OF INTENTION TO PULL OR ALTER CASH	INGSUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	CEW M
	September 11 62	
Boulder 38-14 is located 14	880	4
1 1/4 See, 14	SHE INTERNAL (VI)	-
Boulder Mildle) RIS	WEST-1be (Range) Red Missilae	
(Field)	(County or Subdivision) (State or Territory)	
to names of and expected depths to objective s	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, coment coints, and all other important proposed profit 1 100 7 - 1-55 - 20	*
te names of and expected depths to objectives 62 Ran IES 10,8 139 / 255, Gasing (2675'), Shoe at 35 Gacile, WOS 18 hour Drilling ahead,	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment	•
62 Ban 128 less 139 1/2554 Gasing (2675'), Shoe at 35 Gasil. WGS 18 hou	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment of the state of th	•
62 Ban IES less 139 1/2554 Gasing (2675'), Shee at 35 Cacl2, WOS 18 hou	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment of the state of th	•
62 Ban 128 less 139 1/2554 Gasing (2675'), Shoe at 35 Caell, WOS 18 hou	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment of the state of th	•
62 Ban 128 less 139'/2554 Gasing (2675'), Shoe at 36 Gasil. WOS 18 hou	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment coints, and all other important approach profit. 1. 11100 50 26757. Ann 84 Jtc., 7 - J-55 - 20	•
62 Ban 128 less 139 1/2554 Gasing (2675'), Shoe at 35 Gasil. WGS 18 hou	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment coints, and all other important approach profit. 1. 11100 50 26757. Ann 84 Jtc., 7 - J-55 - 20	•
62 Ban 128 less 139 1/2554 Gasing (2675'), Shoe at 35 Caell, WOS 18 hou	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment of the state of th	•
Gasing (2675'), Shee at 35 (2575'), Shee at 35 Gasing (2675'), Shee at 35 Gasing (2675'), Shee at 35 Gasing (2675'), Shee at 35 Gasing ahead, I understand that this plan of work must receive the sheet of the shee	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, esment coints, and all other important approach profit. A 2675°. Generated ensing with 150 car premix with 150 car premix with 150. Freez. tested 600 PSE for 90 min. Held CK SEP1 3 1962	•
Gasing (2675'), Shee at 35 (2575'), Shee at 35 Gasing (2675'), Shee at 35 Gasing (2675'), Shee at 35 Gasing (2675'), Shee at 35 Gasing ahead, I understand that this plan of work must receive the sheet of the shee	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, esment coints, and all other important proposed profit at the 7 - 5-55 - 20 in 2675. Generated casing with 150 cax premix	•
Gasing (2675'). Shee at 35 (2675'). Shee at 35 Gasing (2675'). Sheet at 35 Gasing (2675'). Sh	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, esment coints, and all other important proposed profits. 1. 1675 Generated casing with 150 car premix	•
Ge Ham IES less 139'/2556 Gasing (8675'), Shoe at 35 Gasif, WOS 18 hour Drilling ahead,	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, esment coints, and all other important proposed profits. 1. 1675 Generated casing with 150 car premix	•

•