Form 9-331 a (Feb. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O		Hen	reau No. 42-R expires 12-31-6	
Lease N	1		M407	
		W.	Aidlin	#B:

TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
TICE OF INTENTION TO CHARGE TEMPORATER SHU	SUBSEQUENT REPORT OF ALTERING CAPITAL
TICE OF INTENTION TO RE-DRILL OR REF	PAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO RESPRICE ON NEED	ZE SUBSEQUENT REPORT OF ABANDONMENT JULIAN JO
TICE OF INTENTION TO SHOOT ON ACIDA.  TICE OF INTENTION TO PULL OR ALTER (	CASING SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON WELL.	
	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABO	
w. Aidlin *B*	Farmington, New Mexico March 23 , 19 5
	ft. from N line and 585 ft. from W line of sec.
	and the second s
1/4 of Section 14	(Moridian)
(1/4 Sec. and Sec. No.)	(Twp.) (Range) Hew Nextee
Field)	(County or Subdivision) (State or Territory)
elevation of the derrick floo	or above sea level is 5393 ft.
C Clevation of the	
	DETAILS OF WUKK
	DETAILS OF WORK
ite names of and expected depths to object	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement
	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)
J. W. Aidlin *B* Well &	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  e. 1 was spudded on March 13, 1959, and on March 15, 1  t 213' with 160 sacks of cement with 25 calcium Chlori
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J. W. Aidlin "B" Well & 6-5/8" easing was set a After waiting on coment pressure for thirty min	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  e. 1 was spudded on Karch 13, 1959, and on March 15, 1
7. W. Aidlin *B* Well & 8-5/8* easing was set a After weiting on commit pressure for thirty min	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  e. 1 was spudded on March 13, 1959, and on March 15, 1  t 213' with 160 sacks of cement with 25 calcium Chlori
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I. N. Aidlin *B* Well % 5-5/8* easing was set a lifter weiting on coment pressure for thirty min operations.	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  e. 1 was spudded on March 13, 1959, and on March 15, 1 t 213° with 160 sacks of cement with 25 calcium Chloric, casing and water shut off were tested with 400 pound unters, which held with ne drop in pressure. He sumed do NAR 27 1959  OIL CON. CON. CON. CON. 2137. 3
J. W. Aidlin "B" Well W 8-5/8" easing was set a After waiting on coment pressure for thirty min operations.	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  e. 1 was spudded on March 13, 1959, and on March 15, 1 to 213° with 160 sacks of cement with 25 calcium Chloric, casing and water shut off were tested with 400 pound unters, which held with ne drop in pressure. Hasumed do NAR 27 1959  OIL CON. COM.  OIL CON. SIGNED BY
I. W. Aidlin *B* Well & 5-5/8* easing was set a After weiting on coment pressure for thirty min operations.  I understand that this plan of work mu ompany Pan American Par	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  e. 1 was spudded on March 13, 1959, and on March 15, 1 to 213' with 160 sacks of cement with 25 calcium Chloric, casing and water shut off were tested with 400 pound untes, which held with no drop in pressure. However, the control of the control o
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I understand that this plan of work mustand parties.  I understand that this plan of work mustand parties.  I understand that this plan of work mustand parties.	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  e. 1 was spudded on March 13, 1959, and on March 15, 1 to 213' with 160 sacks of cement with 25 calcium Chloric, casing and water shut off were tested with 400 pound untes, which held with no drop in pressure. Resumed draws with the control of the
W. Aidlin *B* Well & -5/8* easing was set a fter waiting on coment ressure for thirty min perations.  Lunderstand that this plan of work mumpany Pan American Per	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work)  e. 1 was spudded on Karch 13, 1959, and on March 15, 1  t. 213' with 160 sacks of sement with 25 calcium Chloric, casing and water shut off were tested with 400 pound, easing and water shut off were tested with 400 pound putes, which held with no drop in pressure. Resumed do not consider the control of the
N. Aidlin *B* Well in 5/8* easing was set a feer waiting on community with the particular set of the set of th	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work)  e. 1 was spudded on March 13, 1959, and on March 15, 1 t 213' with 160 sacks of cement with 25 calcium Chloric casing and water shut off were tested with 400 pound with no drop in pressure. Resumed distributes, which held with no drop in pressure. Resumed distributes approval in writing by the Geological Survey before operation may be commenced.  troleum Corporation  ORIGINAL SIGNED BY R. M. Bauer, M.