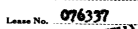
Form 9-381a (Feb. 1951)

Land Office Santa Pe





MEXICO

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(SUBMIT IN TRIPLICATE)

Subsequent Report of Shooting or Acidizing. Trice of Intention to test water shut-off. Subsequent Report of Altering Casing. Subsequent Report of Reporting or Repair. Subsequent Report of Report of Reporting or Repair. Subsequent Report of Reporting or Repair. Subsequent Report of Report o			
SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. TICE OF INTENTION TO REDRILL OR REPAIR WELL. SUBSEQUENT REPORT OF ALTERING CASING. TICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ALTERING CASING. TICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ABANDONMENT. S	SONDK	NOTICES A	
SUBSEQUENT REPORT OF ALTERING CASING. THE OF INTENTION TO RE-DRILL OR REPAIR WELL. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. THE OF INTENTION TO PULL OR ACTIVE. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF REDRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT.	NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR WELL TICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF READRILLING OR REPAIR. SUBSEQUENT REPORT OF RE	NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) D. Heath "B" Farmington, New Mexico February 14, 19 No. 2 is located 1145ft. from S line and 1475 ft. from (Kange) (Meridian) (Range) (Meridian) New Mexico (County or Subdivision) (State or Territory) elevation of the derrick floor above sea level is 5774 ft. DETAILS OF WORK I names of and expected depths to objective analysis and size, we important lengths of proposed casings; indicate mudding jobs, cere in a specific state of the state	NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.
Supplementary well history (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) D. Heath "B" Farmington, New Mexico February 14, 19 I No. 2. is located 1145ft. from. Since and 1475 ft. from E in process (Twp.) (Range) (Meridian) Reco-Pictured Cliffs Sam Juan (County or Subdivision) (State or Territory) elevation of the derrick floor above sea level is 5774 ft. DETAILS OF WORK names of and expected depths to objective sands; and slower important proposed vork) (State or Territory) D. Heath "B" Well No. 2 was spudded on February 8, 1958, and on February 38, 8-5/8" easing was landed at 294" with 300 eacks of cement. After weit cement for 24 hours, casing and water shat-off were tested with 715 pound easiers for thirty minutes, which held with no drop in pressure. D. Heath "B" will not be succeed as the content of the cement of the cement for 24 hours, casing and water shat-off were tested with 715 pound easiers for thirty minutes, which held with no drop in pressure. On the content of the cement o	TICE OF INTENTION TO RE-DRI	LL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) D. Heath "B" Farmington, New Mexico February 14, 19 I No. 2. is located 1145ft. from S line and 1475 ft. from S line of sec. 31 A of Section 31 T-30-N R-9-W N-7-N-M. (A Sec. and Sec. No.) (Twp.) (Range) (Meridian) Baco-Pictured Cliffs San June (County or Subdivision) (State or Territory) elevation of the derrick floor above sea level is	TICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) D. Heath "B" Farmington, New Maxico February 14, 19 No. 2 is located 1145ft. from. S line and 1475 ft. from E line of sec. 31 (A of Section 31 T-30-N R-9-W N-7-8. (A sec. and Sec. No.) (Twp.) (Range) (Meridian) Example (Pield) (County or Subdivision) (State or Territory) elevation of the derrick floor above sea level is	NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
P. Heath *B* Farmington, New Mexico February 14, 19 No. 2 is located 1145ft. from S line and 1475 ft. from E line of sec. 31 A of Section 31 T-30-N R-9-W N-7-N-8 (4 Sec. and Sec. No.) (Twp.) (Range) (Meridian) Manager Mexico (Meridian) (Meridian) Mexico Territory (Range) (Meridian) Mexico (Meridian) (Meridian) Mexico (Meridian) (Meridian) (Meridian) Mexico (Meridian) (Meridian) (Meridian) Mexico (Meridian) (Meridian) (Meridian) Mexico (Meridian) (Meridian) (Meridian) (Meridian) Mexico (Meridian) (Meridian) (Meridian) (Meridian) Mexico (Meridian) (Meri	TICE OF INTENTION TO ABANDO	ON WELL	
I No	(INDI	CATE ABOVE BY CHECK MARK I	NATURE OF REPORT, NOTICE, OR OTHER DATA)
I No	D Heath #R#		Farmington, New Marrien February 14 to
(4 Sec. and Sec. No.) (7 Wp.) (Range) (Range) (Range) (Range) (Reridian) (State or Territory) (State or Territory)	ne means		ratuation of a smarter rate of 19
(4 Sec. and Sec. No.) (7 Wp.) (Range) (Pield) (Pield) (Range) (Pield) (Range) (Pield) (Range) (Range) (Meridian) (State or Territory) (State or Territory) elevation of the derrick floor above sea level is 5774 ft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, carring points, and all other important proposed work) D. Heath "B" Well No. 2 was spudded on February 8, 1958, and on February 58, 8-5/8" casing was lauxled at 294" with 300 sacks of cement. After wait cement for 24 hours, casing and water shut-off were tested with 715 pound ressure for thirty minutes, which held with no drop in pressure. In a second that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Para Apprican Petroleum Corporation ORIGINAL NIGNED DAY	No is loc	ated 1145ft. from	$\begin{cases} \frac{E}{S} \text{ line and } \frac{1475}{S} \text{ ft. from } \begin{cases} \frac{E}{S} \text{ line of sec.} \end{cases}$
elevation of the derrick floor above sea level is			(
elevation of the derrick floor above sea level is			
DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, can ing points, and all other important proposed work) D. Heath "B" Well No. 2 was spudded on February 8, 1998, and on February 18, 8-5/8" casing was landed at 294' with 300 sacks of cement. After wait commat for 24 hours, casing and water shut-off were tested with 375 pound passare for thirty minutes, which held with no drop in pressure. Pan American Petroleum Corporation ORIGINAL NIGNED DV.	nco-Pictured Clif	is San Juan	Rev Mexico
DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) D. Heath "B" Well No. 2 was spudded on February 8, 1958, and on February 18, 8-5/8" casing was larded at 294 with 300 sacks of cement. After wait cement for 24 hours, casing and water shut-off were tested with 775 pound passare for thirty minutes, which held with no drop in pressure. Description The pound of thirty minutes are approval in writing by the Geological Survey before operations may be commenced. Description ORIGINAL NIGMED DV.	elevation of the derric	rk floor above sea leve	alie 2791 ft
D. Heath "B" Well No. 2 was spudded on February 8, 1958, and on February 58, 8-5/8" casing was larned at 294 with 300 sacks of cement. After wait cement for 24 hours, casing and water shut-off were tested with 315 pound sesure for thirty minutes, which held with no drop in pressure. Independent of the same of the sa			20
D. Heath "B" Well No. 2 was spudded on February 8, 1958, and on February 58, 8-5/8" casing was lauded at 294" with 300 sacks of cement. After wait cement for 24 hours, casing and water shut-off were tested with 375 pound essure for thirty minutes, which held with no drop in pressure. Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Par American Petroleum Corporation ORUGINAL SIGNED BY			A A
seesant for 24 hours, casing and water shut-off were tested with 775 pound seesare for thirty minutes, which held with no drop in pressure. Independent of thirty minutes, which held with no drop in pressure. Independent of thirty minutes, which held with no drop in pressure. Independent of thirty minutes, which held with no drop in pressure. Independent of thirty minutes, which held with no drop in pressure. Independent of thirty minutes, which held with no drop in pressure. Independent of thirty minutes, which held with no drop in pressure. Independent of thirty minutes, which held with no drop in pressure. Independent of thirty minutes, which held with no drop in pressure. Independent of thirty minutes, which held with no drop in pressure. Independent of thirty minutes, which held with no drop in pressure. Independent of thirty minutes, which held with no drop in pressure. Independent of thirty minutes, which held with no drop in pressure. Independent of thirty minutes, which held with no drop in pressure. Independent of thirty minutes, which held with no drop in pressure. Independent of thirty minutes, which held with no drop in pressure.	names of and expected depths		
pany Pan American Petroleum Corporation ess Box 487 ORIGINAL NICATED BY		to objective sands; show sizes ing points, and all oth	s, weights, and lengths of proposed casings; indicate mudding jobs, cem her important proposed work)
ORIGINAL SIGNED BY	D. Heath *B* Well 56, 8-5/6* casing cement for 24 house essure for thirty	to objective sands; show sizes ing points, and all oth No. 2 was specide was landed at 294 are, casing and waninutes, which he	with 300 sacks of cement. After wait ster shut-off were tested with 375 pound of with no drop in pressure.
Permington, New Mexico By D. 1 SCOTT	D. Heath "B" Well 58, 8-5/8" casing cement for 24 hours for thirty nderstand that this plan of wo	to objective sands; show sizes ing points, and all of the control	with 300 sacks of cement. After wait ater shut-off were tested with 375 pound with no drop in pressure.
	D. Heath *B* Well 56, 8-5/6* casing cement for 24 hours essure for thirty	to objective sands; show sizes ing points, and all of the control	with 300 sacks of cement. After waits attractions and on February and with 300 sacks of cement. After waits attracted with 375 pounds attracted with
	D. Heath "B" Well 58, 8-5/8" casing cement for 24 hour essure for thirty inderstand that this plan of we pany Pan American ress Box 427	to objective sands; show sizes ing points, and all of the case of	with 300 sacks of cement. After waits attraction and drop in pressure. After waits and with no drop in pressure. After waits attraction by the Geological Survey before operations may be commenced.
	D. Heath "B" Well 58, 8-5/8" casing commt for 24 hours sare for thirty nderstand that this plan of we pany Pnn American ess Box 487	to objective sands; show sizes ing points, and all of the control	with 300 sacks of cement. After waited with 300 sacks of cement.