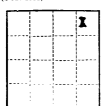
Form 9-831 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

Land Office	Nov	Hexde)
Lease No.	M OP	.19	
Unit Ja	a. Ai	ldlin	# An

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

:	ď	ï	i	i	7	3
		÷		7	ì	÷

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
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

J. ¥.	A1	dlin *	A ^H			Farm	ington,	Nev	Hori	leo	Poblacy	19	, 19. 59
Well N	۱o	٨	is located	745	ft. fron	n_ [N]	line and	650	ft. f	rom {	E line of	sec.	10
		Section		7308		RIS			M.P.	Α.	,		
Horse	(½ Sec	and Sec. N	io.)	(Twi	Juan	(Range)		(M e	ridian)	Mexi	.60		
		(Field)			(County	or Subdivi	sion)			(State	e or Territory)		

The elevation of the derrick floor above sea level is 527 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

J. W. Aidlin "A" Well No. 4 was spudded on February 11, 1959, and on February 13, 1959, 6-5/8" easing was set at 213' with 160 sacks of sement with 25 calcium Chloride. After waiting on sement, casing and water shut-off were tested with 460 pounds pressure for thirty minutes, which held with no drop in pressure. Reduced hele to ?-?/8" at 213' and resumed drilling operations.



Company	Pan American Petroleum Corporation	<u> </u>					
Address	Bex 487	ORIGINAL SIGNED BY					
Farmington, New Mexico		R. M. Bauer, Jr.					
		Title Field Engineer					

 $^{3}x_{ij}$

and the second of the second o

The Charles of the Control of the Co