ACTING DISTRICT ENGINEER SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO ABANDON WELL	

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

Plains Unit	August 15, 1963		
Well No is located	1980 ft. from. S line a	and $\frac{660}{\text{NMPM}}$ ft. from $\frac{E}{W}$ line of second NMPM	, 19 28 :
Lusk (K. Sec. and Sec. No.)	(Twp.)	coixeM weighted)	
(Field)	(County or Subdivision)	(State or Territory)	
The elevation of the derrick fl	oor above sea level is 3570	. ft. ROB	
	DETAILS OF WO	RK	

(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)

(bee Attachement)

RECEIVED

AUG 1 9 1963 U. S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO

I understand Company	that this plan of work must receive approval in writing Pan American Petroleum Corpor	r by the Geological Pation	Survey before operations may be commenced.	
Address	Post Office Box 68			•-
	Hobbs, New Mexico	Ву	୍ରମ୍ପ ୪୦.୨୪ ଅଟେ ୨୦ ୭୪ ୭ ୧୯ ଅଟେ ୭୦ ୭ ୫.୧୧2 	
		Title	Area Superintendent	_

ATTACHMENT TO FORM 9-331a dated August 15, 1963

PLAINS UNIT NO. 3

1980' FSL X 660' FWL, Sec. 28, 19-32

On July 26, 1963, while drilling at 4111, 15 drill collars become stuck. In subsequent fishing operations 3 collars were recovered leaving 12 collars in the hole. Top of fish at 3535. After fishing for 7 days, a cement plug was set from top of fish to 3300. Drilling was commenced in an undetermined direction to by-pass the junk in the hole, after unable to get whipstock to bottom. On 8-12-63, while making a trip after drilling the side-track hole to adepth of 4005, the drill pipe stuck once again. Top of fish at 3667. After fishing for 2 days, verbal authority was obtained from Mr. J. A. Knauf, USGS, Artesia to abandon the hole and move location. Left 3 drill collars, jars, and bit in hole. Abandoned by spotting 300 sx. cement plug at 3350. 3093; 110 sx. at 943-743; and 10 sx at surface. Erected PXA marker.