Form 9-331a
(Feb. 1951)

JOS

ENGINEER

DEP

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	Senta Fe
Lease No.	08037 9
Unit	Bolace
	E 18 1 1883

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT

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

	July 21					, 19.	23.		
Well No 3-A is locate	ed <i>33</i> 0ft. i	$rom = \begin{cases} N \\ S \end{cases}$ line a	and 1	550 <u>.</u>	ft.	from	E line of	sec7_	
ME Section 7	29H	6 %	B.	M.	P.	M.			
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)		(Mer	idian))			
Blanco	Rio A					Jev	Marico		
(Field)	(Co	unty or Subdivision)				(8	tate or Territory)		

The elevation of the derrick floor above sea level is _6005. ft.

DETAILS OF WORK

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

On February 23, 1953 this well was tested for 627 HCF/D through the casing. The hole was apparently bridged.

On July 2, 1953 Company Tools were moved over this well to workover. The tubing was pulled and the well was re-cleaned out. 2" tubing was run back into the hole and set at 5985.

July 23, 1953 test after workover 1,250 HCF/D, SIPC 346 paig, SIPT 345 paig, there was no shot after workover.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	BL PASO NATURAL GAS COMPANY	······
Address	BOX 997	
	FARMINGTON, NEW MEXICO	By avel Alle
	·	Title Petroleus Engineer.