Form (Fe	n 9- eb. 19	<b>831 a</b> (51)	
ſ			

## (SUBMIT IN TRIPLICATE)

UNITED STATES

**GEOLOGICAL SURVEY** 

## DEPARTMENT OF THE INTERIOR

Land Offic	. Santa	. Pe
Lease No.	0790.6	śo
I I mit	Rincon	Unit

	X
OTICE OF INTENTION TO DRILL	
OTICE OF INTENTION TO CHANGE PLANS	; II
IOTICE OF INTENTION TO TEST WATER SHUT	
IOTICE OF INTENTION TO RE-DRILL OR REPA	
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	
NOTICE OF INTENTION TO PULL OR ALTER C	1 11
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOV	/E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19
ell No. 95 is located 16	550 ft. from $\{S\}$ line and $\{S\}$ ft. from $\{E\}$ line of $\{S\}$
(½ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
So. Blanco P.C.	Rio Arriba Sev Mexico (County or Subdivision) (State or Territory)
(Field)	(County or Subdivision) (State or Territory)
	DETAILS OF WORK
tate names of and expected depths to object ii	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer ng points, and all other important proposed work)
2-4-57. Total depth 285 Ran 93 joints 5-1/2", 15. 2050' with 50 sacks regul followed by 50 sacks regul Held 1000# for 30 minutes Top of cement by temperat	50'. .5#, J-55 casing (2640') set at Lar cement, 50 sacks Pozmix, 45 gel, alar cement.
2-4-57. Total depth 285 Ran 93 joints 5-1/2", 15. 2050' with 50 sacks regul followed by 50 sacks regul Held 1000# for 30 minutes Top of cerent by temperat	50'. 55', J-55 casing (26'0') set at lar cement, 50 sacks Formix, 45 gel, lar cement.  Live survey at 2115'.  CON. COM. DIST: 3  Preceive approval in writing by the Geological Survey before operating may be communicated.
2-4-57. Total depth 285 Ran 93 joints 5-1/2", 15. 2050' with 50 sacks regul followed by 50 sacks regul feld 1000# for 30 minutes Top of cerent by temperat	50'. 55', J-55 casing (26'0') set at lar cement, 50 sacks Formix, 45 gel, lar cement.  Live survey at 2115'.  CON. COM. DIST: 3  Preceive approval in writing by the Geological Survey before operating may be communicated.
2-4-57. Total depth 285 Ran 93 joints 5-1/2", 15. 2050' with 50 sacks regul followed by 50 sacks regul Reld 1000# for 30 minutes Fop of cement by temperat  I understand that this plan of work must company Rl Paso Natura	So'.  So, J-55 casing (2640') set at lar cement.  Lar cement.  Rure survey at 2115'.  CON. COM. DIST. 3  Treceive approval in writing by the Geological Survey before operations may be communicated.  ORIGINAL SIGNED F. W. T.
2-4-57. Total depth 285 Ran 93 joints 5-1/2", 15. 2050' with 50 sacks regul followed by 50 sacks regul Reld 1000# for 30 minutes Fop of cement by temperat  I understand that this plan of work must company Rl Paso Nature	So'.  So, J-55 casing (2640') set at lar cement.  Lar cement.  Rure survey at 2115'.  CON. COM. DIST. 3  Treceive approval in writing by the Geological Survey before operations may be communicated.  ORIGINAL SIGNED F. W. T.